





B.M.

Ed.

27.C.

O.

B.













Meyrick Types of Microlepidoptera  
in the British Museum (Natural History)  
London

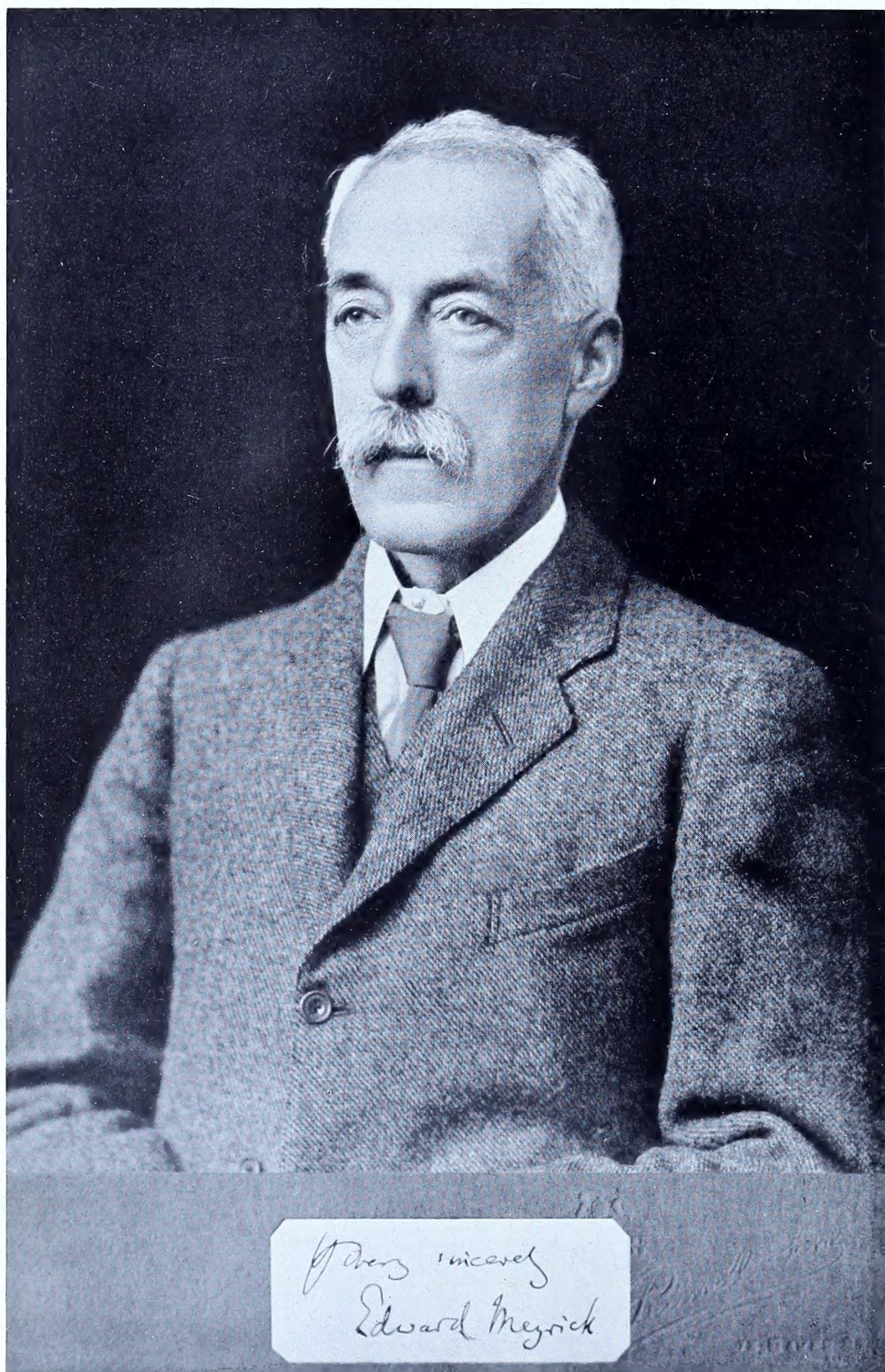












EDWARD MEYRICK  
1854-1938

*Frontispiece*



*British Museum (Natural History) Entomology. [Lepidoptera]*

K

Catalogue  
of the  
Type Specimens of Microlepidoptera  
in the  
British Museum (Natural History)  
described by Edward Meyrick

BY

J. F. Gates Clarke

*Bureau of Entomology and Plant Quarantine*  
*U.S. Department of Agriculture*

=====

VOLUME I

=====



LONDON

PRINTED BY ORDER OF THE TRUSTEES  
OF THE BRITISH MUSEUM

Issued 1955

Price: Three pounds



Sold at THE BRITISH MUSEUM (NATURAL HISTORY), CROMWELL ROAD, S.W.7

and by

B. QUARITCH, LTD.

and H. M. STATIONERY OFFICE

595.782

MADE AND PRINTED IN GREAT BRITAIN  
BY JARROLD AND SONS LTD, NORWICH



## PREFACE

THIS work owes its inception to a chance remark made to the author when, whilst serving with the United States armed forces in Europe, he paid brief visits to the Museum in July and December, 1945, for the purpose of examining type specimens in the Meyrick collection. Edward Meyrick had died in 1938, bequeathing his collection to the British Museum, where it arrived in May of the same year. It was hardly ready for critical examination when war broke out and it had to be sent out of London again for safety, for it was estimated to contain the type specimens of at least ten thousand species.

The richness of Meyrick's collections reflects the fact that for almost half a century the great bulk of all critical material, and much other as well, was referred to Meyrick almost as a matter of routine by Commonwealth microlepidopterists and by many others; a specimen identified by Meyrick was no longer a subject of inquiry in so far as its name was concerned, and for almost half a century Meyrick dominated this field. However, the use of morphological characters that Meyrick steadfastly refused to recognise began eventually to cast doubts on some of his conclusions, and it became a matter of importance that Meyrick's type specimens should be re-examined with the aid of the latest techniques. In 1945 there was in the Department nobody available to undertake this work. The advent of Mr. Gates Clarke, who was already a microlepidopterist of wide experience, was therefore most opportune, for it led to his being seconded by the United States Department of Agriculture for duty in the British Museum (Natural History) for a period of two and a half years. The scope of his work he has himself defined in the Introduction to this first volume, which, it is anticipated, will be followed by at least four others. The Trustees believe that these will provide the solutions of many taxonomic puzzles and they take this opportunity of expressing their deep sense of gratitude to the author, and to the United States authorities who so generously made his services available to them.

N. D. RILEY,  
KEEPER OF ENTOMOLOGY

*1st May, 1954*

*“ . . . and what is the use of a book without pictures?”*

ALICE IN WONDERLAND



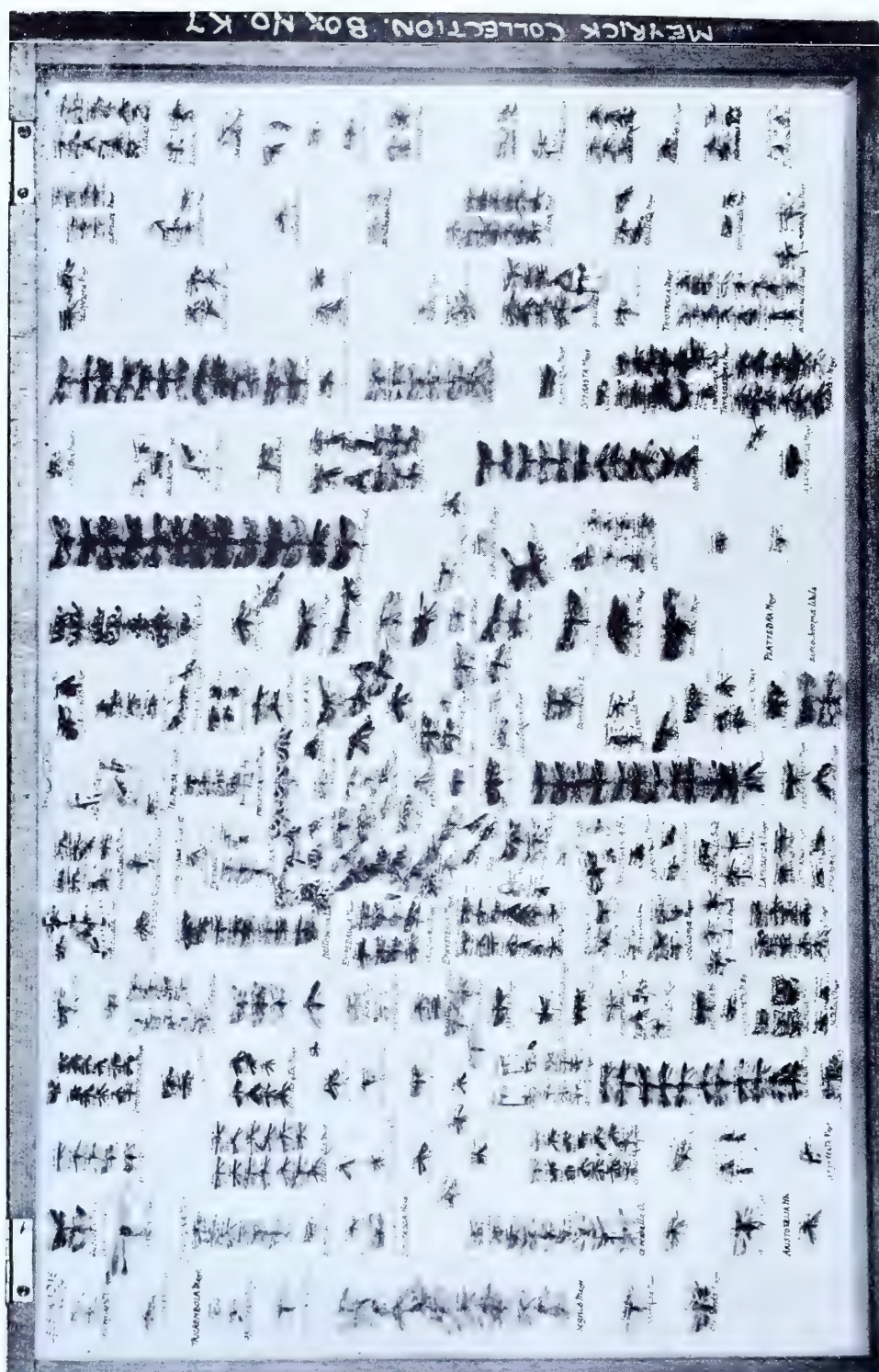
# TABLE OF CONTENTS

EDWARD MEYRICK	<i>Frontispiece</i>
	<i>Page</i>
INTRODUCTION	I
CATALOGUES OF THE MEYRICK COLLECTION	4
LABELS AND LABELLING	7
ARRANGEMENT AND SCOPE OF THE WORK	II
CLASSIFICATION	13
ACKNOWLEDGMENTS	28
ILLUSTRATIONS	30
CATALOGUE OF SPECIES	31









ONE SIDE OF A STORE BOX OF GELECHIIDAE FROM THE MEYRICK COLLECTION (see page 1)

# INTRODUCTION

THE object of this work is to select, and designate where necessary, lectotypes of species of Microlepidoptera described by Edward Meyrick, and to establish the types when the species were described from uniques; to illustrate the wings and genitalia of the lectotypes and types and thus stabilise the nomenclature of the species examined at the British Museum (Natural History). As a secondary object a complete alphabetical list of all the species of Microlepidoptera described by Meyrick, with a citation to the original description of each, has been compiled and is published in this first volume.

This study has been undertaken as a joint project of the British Museum (Natural History), the Bureau of Entomology and Plant Quarantine, U.S. Department of Agriculture, and the Smithsonian Institution, Washington, D.C.

The Meyrick material in the British Museum consists of two parts; that placed in the Museum by Meyrick when he described species from Museum material, or specimens that found their way to the Museum in acquisitions, such as the Paravicini Collection; and that which was acquired when Meyrick's personal collection was given to the British Museum after his death.

No one appears to know when Meyrick decided to deposit his collection in the British Museum, but certainly it was not always his intention to do so. The following is a quotation from a letter addressed to Lord Walsingham.<sup>1</sup> “. . . I should like, in the interests of science generally, to supply you with types of as many species as possible, which might serve to illustrate my descriptions. It would afford me much more satisfaction to endeavour to form such a collection to be placed in your hands, than to allow my specimens to be placed in the British Museum, where they would be lost in the general confusion.” Later,<sup>2</sup> however, Meyrick leaves no doubt about the ultimate disposition of his valuable collection.

Meyrick's collection consists of about 100,000 specimens, containing by far the great bulk of his types, and was housed in well over two hundred double-sided store-boxes measuring 11 by 16 inches. On Plate 2 one side of a box of GELECHIIDAE is illustrated to show how Meyrick arranged his collection. The series begin in the upper left-hand corner of the lid of each box.

All the specimens are mounted on small pins, a large proportion of which have developed verdigris, causing damage to many specimens, some to the extent that they have fallen off the pins, while others have been split.

This vast collection was obtained from numerous sources all over the world, from institutions and students who sought Meyrick's help, from collectors, presumably paid from Meyrick's personal funds, and through his own efforts.

Meyrick spent the years 1877-1886 as a schoolmaster in New Zealand and Australia and obtained there great quantities of new species and genera. These specimens form the largest part of his collection from these regions, are exquisitely prepared and form the finest section of the collection. Most of the descriptions of the species from New

<sup>1</sup> Meyrick to Walsingham *in litt.*, Ramsbury, Hungerford, Wiltshire, 6.2.84.

<sup>2</sup> *Deuts. Ent. Zeit., Iris*, 52: 73, 1938.



Zealand occur in the *Transactions and Proceedings of the New Zealand Institute*, those from Australia being published in the *Proceedings of the Linnean Society of New South Wales*.

The chief contributors in the Asiatic region were Mr. E. E. Green, Government Entomologist of Ceylon, Mr. J. Pole, Mr. G. C. Alston, and Mr. G. B. de Mowbray of Maskeliya, Ceylon, Mr. W. Vaughan of Madulsima, and Mr. L. C. H. Young of Bombay. Between them they are responsible for almost the entire knowledge of the microlepidopterous fauna of Ceylon. Chief among the contributors from India was the late Fleet Paymaster T. Bainbrigg Fletcher, who spent more than a quarter of a century in that country. Much of his material was reared, his studies in this connection being supplemented by Meyrick's work on the taxonomy of the many species. A large quantity of material was described from the Khasi Hills, Assam, where it was collected by native collectors. The specimens from the Nilgiri Hills, North Coorg, were obtained by L. Newcome. Many others contributed to the knowledge of the fauna of the Indian region but their material was not so extensive. The great majority of the species from Ceylon and India were described in volumes 16 to 23 of the *Journal of the Bombay Natural History Society*.

The Chinese fauna, yet very imperfectly known, is represented mostly by material collected by Prince Aristide Caradja of Rumania and Dr. H. Höne of Bonn, Germany. Many of the types are in the Meyrick collection although some (according to information compiled by the late G. A. Bissett probably no less than 257 types) remained in the Caradja Collection now the property of the Muzeul de Istorie Naturală, Bucharest, Rumania. A considerable quantity of specimens was obtained by C. F. Baker and submitted to Meyrick by the late August Busck of the U.S. National Museum of Washington, D.C. The types of the species described by Meyrick from this last material were retained by him and all bear "AB" (August Busck) in the lower left corner of the pin-label.

Japanese and Formosan species were supplied by Professor S. Issiki and Professor T. Esaki, of Tokyo, and were nearly all reared.

The Chinese species supplied by Prince Caradja and by Dr. Höne were described in a separately published volume of the *Deutsches Entomologische Zeitschrift, Iris*, entitled "Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan, 1935"; and in the *Bulletin de la Section Scientifique* of the *Académie Roumaine*.

The descriptions of the Japanese and Formosan species will be found in *Exotic Microlepidoptera*. Much material was described from other Pacific areas, principally from Papua (Miss Cheesman), Pacific Islands (St. George Expedition 1924-5) and the Hawaiian Islands. The Papuan and Pacific Islands species, exclusive of those from the Hawaiian Islands, were described in the *Transactions of the Entomological Society of London*. The Hawaiian species were described in *Pacific Entomological Survey*, Pub. 7, Art. 28, 1934 and in *Exotic Microlepidoptera*, and most of the types are deposited in Hawaii.

For a knowledge of the African fauna we are indebted primarily to Dr. A. J. T. Janse of Pretoria and to C. J. Swierstra, whose early collections provided the initial impetus for the study of African Microlepidoptera. The types of the species from these early collections are distributed in the Transvaal Museum, Pretoria, the South African Museum at Cape Town and the Meyrick Collection. Most of the species were described

in the *Annals of the Transvaal Museum* and the *Annals of the South African Museum*. The descriptions of species described in later years, however, are to be found scattered throughout the several volumes of *Exotic Microlepidoptera*. Types of these last species are in the British Museum and the Belgian Congo Museum at Tervueren, Belgium.

The principal source of material from Madagascar was that collected by Dr. R. Jeannel and described in *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, 1911-12. Résultats scientifiques. *Lepidoptera*, II, pp. 33-120 (Paris, A. Lhomme, 15 août 1920). The types from this expedition are in the Muséum National d'Histoire Naturelle in Paris. The descriptions of other species from Madagascar, from various sources, are to be found in *Exotic Microlepidoptera* and most of the types of these were retained by Meyrick.

The American fauna, as treated by Meyrick, consists chiefly of descriptions of species and genera from South America, although a considerable number of North American species were also described by him. The vast preponderance of South American, and some North American, material was supplied by H. S. Parish, formerly of Toronto, Ontario, Canada. The most important contribution by Parish concerns the great number of species submitted from Bartica and Mallali, British Guiana. Actually these, and the species contributed by Eugène Le Moult from French Guiana, constitute a large percentage of the known South American forms. Brazilian species and a few hundred from other South American localities comprise the known fauna from that region.

Seventy-six species from Southern Argentina and Chile were described in the *Anales del Museo Nacional de Historia Natural de Buenos Aires*, vol. 1, 1931, the remainder in *Exotic Microlepidoptera* and one or two other papers. All of the types, except some two hundred or more in the Deutschen Entomologischen Institut's collection, Berlin, Germany, about the same number in the Naturhistorisches Museum, Vienna, and a few scattered examples, were retained by Meyrick.

I have outlined briefly above the most important sources of Meyrick's material and have alluded to the disposition of the bulk of his types. It must be borne in mind, however, that the sources of supply were many and varied and types are scattered in numerous places, some of them unknown. We know also that certain types have disappeared and others have been destroyed, such as those of the Hamburgisches Zoologisches Museum und Institut, Hamburg, which were lost through bombing during World War II. Therefore, I have treated only the sources of Meyrick's material that provided large sections of his collection and have indicated the disposition of only the known types, not including the known repositories of small numbers of types; the latter are dealt with specifically in the catalogue of species.

Meyrick's descriptions of species and genera are contained in 420 books and papers of which the first was published in 1875 and the last, posthumously, in 1939.<sup>1</sup> It is not known how many species of Lepidoptera Meyrick described but I list in this volume 14,199 names of Microlepidoptera, exclusive of Pyralidoids (except the included PTEROPHORIDAE). Approximately 8000 of these were described in the first four and part of the fifth volumes of *Exotic Microlepidoptera*.

<sup>1</sup> For a complete bibliography, see Janse, A. J. T. and Fletcher, T. B., *The Moths of South Africa*, 4, part 1, xi-xxiv, 1942.

## CATALOGUES OF THE MEYRICK COLLECTION

AN integral and important part of the Meyrick Collection is the set of hand-written catalogues, compiled by Meyrick for the most part in ledgers measuring about eight inches by thirteen. In order to work with the insects of this collection, it is necessary to consult frequently many of these catalogues, others less frequently. In the following pages I deal with a few of the more important catalogues in detail, and all are listed below:

- No. 1. Index to genera and species, cross references to Nos. 6, 7 and 10. 302 pp.
- No. 2. Index to species of *Pyrales*, cross references to No. 13. (The pages are unnumbered.)
- No. 3. A list of South African *Microlepidoptera* numbered serially, with index. This consists of a large ledger with 687 species listed on the first 63 pages, with references to some, and localities for all. The index, appended at the back of the volume, consists of 4 pages.
- No. 4. A list of Asiatic *Microlepidoptera* with index. There are 1235 species listed on 113 pages. The index consists of 4 pages inserted at the end of the volume. References are given for most species and localities for all.
- No. 5. A list of Australian *Pyrales* and *Microlepidoptera* numbered serially. Indexed. This list consists of 3660 species on 333 pages (a few numbers are left open for additional species). The index of 15 pages is inserted at the end of the volume. References are given for nearly all species.
- No. 6. A catalogue of *Tineina*, *Hepialina* (genera and species). Pages numbered 1001-1754. Indexed in No. 1.
- No. 7. A catalogue of *Tineina* (genera and species). Pages numbered 1-698. This is indexed in No. 1 by page No. (Plate 4.)
- No. 8. A list of genera of *PYRALIDAE* (with descriptions). Indexed. Of the 225 double pages in this volume many are left blank for the addition of new genera. Under each genus, except synonyms, is a brief description of the characters. In the index, consisting of 6 pages, synonyms are indicated by a "+" to the left of the name.
- No. 9. An early list of *Microlepidoptera* taken by Meyrick and arranged after Staudinger and Wocke (*circa* 1875). 554 pp.
- No. 10. A catalogue of *Tortricina* (*PHALONIIDAE*) (genera and species). Pages numbered 2001-2478. Indexed in No. 1.
- No. 11. An alphabetical list of *Pyralid* Genera with type species and original references. 129 double pages. Type citations do not always conform to the International Rules of Zoological Nomenclature.
- No. 12. Food plants of *Microlepidoptera* arranged under genera with generic index. In this catalogue 316 of the 434 pages were in use, and 4 pages of index were inserted at the end of the ledger.
- No. 13. An index to the species of *Pyrales* arranged under genera with reference and distribution (incl. *PTEROPHORIDAE*). Index to genera. This catalogue



consists of 698 pages (arranged as are Nos. 6, 7 and 10), plus 10 pages of index to the genera, at the end of the volume.

- No. 14. Descriptions of *Tineid* genera of Microlepidoptera with index. There are 683 pages of brief characterisations of the genera and 19 pages of index (about 4250 names) at the end of the volume.
- No. 15. An alphabetical list of the genera of Microlepidoptera with type species and original references. 265 pp.
- No. 16. Descriptions of the genera of *Tortricina*, with index. Only a few of the 132 double pages are used. An index of 4 pages is inserted at the end of the ledger.
- No. 17. Notes on larvae and pupae. *Tort. Tin.* There are 159 pages, more or less filled with larval and pupal descriptions. A few drawings of wing venation will be found just past the middle of the ledger.
- No. 18. Copied descriptions of CHLIDANOTIDAE, CRAMBIDAE, PHYCIDAE [PHYCITIDAE], GALLERIIDAE, TORTRICIDAE, and PSYCHIDAE. Over 300 pages in minute hand-writing in German, French, Latin, etc., done with meticulous care. Several descriptions are augmented by sketches and coloured figures.
- No. 19 (1897-1916). No. 20 (missing). No. 21 (1924-30).
- No. 22 (1930-2). No. 23 (1933-6). No. 24 (1937-8).
- These catalogues contain the lists of the thousands of determinations made by Meyrick. A card (inserted in No. 21) from Meyrick's son, dated 10-v-40, alludes to the missing ledger: ". . . I am sorry to say that I can find no trace of the missing ledger. . . . It might be worth enquiring of Messrs. Quaritch, who took most of the entomological library. . . ."
- No. 24 (b). Extracts from various works. Copied descriptions of new species. Of the 332 pages only 141 were used.
- No. 25. Meyrick's Diary, 1872-90 (Captures). The captures are listed on 145 of the 470 pages, four columns to the page.
- No. 26. Copies of descriptions of GEOMETRIDAE and PYRALIDAE with Lederer's Key to Pyrales and his figures, Plates III-IX. The plates are copied in black and white.
- No. 27. Copied descriptions of genera and species of Microlepidoptera and PYRALIDAE, with structural drawings and coloured figures. 470 pp.
- No. 28. A list of Australian Microlepidoptera, including HEPIALIDAE, numbered serially and indexed. There are 1003 species listed, with a little over 4 pages devoted to the index.
- No. 29. A list of Australian Microlepidoptera (including PYRALIDAE), serially numbered from 1 to 2926. This list is not indexed. References to the original description, and localities, are given.
- No. 30. Descriptions of world genera, with keys and index. Consisting of 368 pages, 10 × 15½ inches, of which 346 were used. The index is missing. A few drawings of heads and palpi accompany the descriptions.
- No. 31. Species of *Tineina*, European. Contains copies of original descriptions, with a few coloured drawings by Meyrick. 270 pp., including "Index Methodicus" at the end of the volume.
- Unnumbered. Sketches of *Tineid* venation.

(1) Small notebook containing Meyrick's notes on "A Revised Handbook of British Lepidoptera, 1928". 69 pp.

Two small notebooks containing pencilled notes and drawings of species in the British Museum and elsewhere on which Meyrick required further knowledge.

(2) pp. 59-158.

(3) pp. 159-202.

The contents of most of the catalogues are indicated by the title, but several need elucidation. Numbers 1 and 2 hold the key to the other catalogues. No. 1 contains the references to Nos. 6, 7 and 10; and No. 2 refers to No. 13. Since the system applied is the same in No. 1 and No. 2, and the arrangement of Nos. 6, 7 and 10 and 13 are identical, the explanations of two catalogues will suffice.

In No. 1 the pages up to p. 218 are devoted to an index of species; from p. 219 on, to the generic index. Plate 3 represents most of p. 63 of Catalogue No. 1. In this case, as with the genera (lower part of plate), the number following the name indicates the page on which the specific name will be found in No. 6, 7 or 10. Preceding some of the specific names will be seen "+", which denotes a synonym.

Plate 4 represents part of a page from Meyrick's genus "*Gelechia*" in No. 7. The vertical lines (a) in the extreme left-hand column show species actually represented by specimens in the Meyrick collection. The vertical lines (b) to the left of the locality represent species *known* to and recognised by Meyrick. Following each name is a reference to the original description but in many cases this reference is followed by others. Synonyms are entered after the name considered valid by Meyrick.

Names followed by "L46", "L90", etc. (c), will be found also in ledger No. 12 "Foodplants of Microlepidoptera arranged under genera . . ." where a notation of the host is recorded. The number following the "L" is the page number in ledger No. 12.

Names followed by "Sp.67", etc. (d), are recorded in ledger No. 27 "Copied Descriptions of Genera and Species of Microlepidoptera . . ." the number again referring to the page.

When a name is followed by "N155", etc. (e), this refers to a species in one of the small unnumbered notebooks indicated at the end of the above list of catalogues.

The names of New Zealand species are frequently followed by "Huds.128", etc., which refers to Hudson, G. V., *The Butterflies and Moths of New Zealand*, 1928, and the page in that work on which the particular species is mentioned.

In citing synonyms in ledgers Nos. 6, 7, 10 and 13, Meyrick usually deleted the name of the synonym and added it after the valid name. Unfortunately a considerable number of names, marked as synonyms in the specific indices, were not scratched out, resulting in some uncertainty as to what Meyrick did or did not consider a synonym.

Catalogues Nos. 11 and 15 are alphabetical lists of world genera of Microlepidoptera and Pyralidoids. The type species of each genus, according to Meyrick's concept, is cited. These type citations are not always in accordance with the International Rules of Zoological Nomenclature and are, therefore, incorrect in many cases.





<i>tetraleuca</i> Meyr. Ann. Transv. Mus. vi, 18 (1910)	S. Afr.
<i>excoenota</i> Meyr. Ann. Transv. Mus. vi, 52.	S. Afr.
<i>tehuacana</i> Busck Ins. Mus. i, 440 (1913)	(N. Am.) Mex.
<i>coticola</i> Busck J. Ent. Zool. v, 97 (1913)	(N. Am.) Cal.
<i>scabretella</i> Busck J. Ent. Zool. v, 98.	(N. Am.) Cal.
<i>bigella</i> Busck J. Ent. Zool. v, 97.	(N. Am.) Cal.
<i>sesostrella</i> Reb. Iris xxvi, 88 (1912); L46.	Egypt.
<i>hyoscyamella</i> Reb. Iris xxvi, 89; L46.	Egypt.
<i>limitarella</i> Reb. Ann. K.K. Nat. Hofmus. xix, 349, pl. v, 22 (1904)	(SE. Eur.) Hong.
<i>Jakolevi</i> Krul. Rev. Russ. Ent. v, 20 (1905); Sp. 65.	NE. Eur.
<i>Norvegiae</i> Strand Berl. E.Z. XLVII, 155 (1902)	N. Eur.
<i>caminariella</i> Fuchs Stutt. E.Z. LXIII, 223 (1903); Sp. 67.	C. Eur.
<i>Petersoni</i> Teich. KB. Ver. Riga. XLIV, 13 (1901)	N. Eur.
<i>thomeriella</i> Chet. Bull. S.E. Fr. 1901, 11; L46.	WC. Eur.
<i>caespitella</i> Z. Hor. Ross. XIII, 225, pl. IV, 107 (1877)	(S. Am.) Col.
<i>abjunctella</i> Walk. Cat. xxix, 629; N 126, 166.	S. Afr.
<i>resciella</i> Z. Mich. Caffr. 110.	S. Afr.
<i>zetterstedtiella</i> Z. Mich. Caffr. 111.	S. Afr.
<i>compositella</i> Walk. Cat. xxx, 1030; N 155.	Am.
<i>blandulella</i> Walk. Cat. xxix, 795.	Ind.; Ceyl.; China.
<i>albiflata</i> Meyr. Ann. S. Afr. Mus. xvii, 283 (1920)	S. Afr.
<i>leucodora</i> Meyr. Ann. S. Afr. Mus. xvii, 283.	S. Afr.
<i>catharodes</i> Meyr. Ann. S. Afr. Mus. xvii, 284.	S. Afr.
<i>spilotella</i> Barnes Contr. Lep. iv, 228 (1920) (=ose-)	(N. Am.) Cal.
<i>retiniella</i> Barnes Contr. Lep. iv, 228.	(N. Am.) Nev.
<i>xanthophilella</i> Barnes Contr. Lep. iv, 228.	(N. Am.) Cal.
<i>benitella</i> Barnes Contr. Lep. iv, 229.	(N. Am.) Tex.
<i>rectistrigella</i> Barnes Contr. Lep. iv, 229.	(N. Am.) Cal.
<i>psiloptera</i> Barnes Contr. Lep. iv, 230.	(N. Am.) Can.

## LABELS AND LABELLING

TEXT figure 1 on p. 8 illustrates some of Meyrick's labels and also some of those that I have used in my work on the specimens in his collection.

Meyrick's labels are of two types: (1) printed and (2), handwritten. The first type was used for localities in Ceylon, Assam, North and South America, Africa, etc., from which so many specimens were acquired as to justify the printing of large quantities of labels. The second type was used for localities from which material was less frequently obtained and generally consisted of few specimens. All labels were simple and small with only the bare essentials, and frequently not those, on them. It was customary for Meyrick, upon receipt of labelled specimens which he intended to retain, to remove the original labels and write new ones in his own cramped style, to conserve space. These labels were designed to convey information to Meyrick but were made without reference to future understanding and, in many cases, it is possible to understand what was meant only by the most careful analysis of his personal records. It is, therefore, necessary to discuss certain labels to elucidate their meanings.

Almost without exception labels bearing rearing information were removed and destroyed. Such information was entered in Meyrick's personal catalogues when he considered such data of sufficient importance.

The labels to which I refer in text figure 1 are indicated by letters:

(a) "St. Jean, R. Maroni, Fr. Guiana. Le M. 7.15." This label is used for a vast quantity of material supplied by the dealer, Eugène Le Moul't of Paris. Le Moul't's name is mentioned only twice<sup>1</sup> in connection with the hundreds of descriptions of his material. Usually Meyrick labelled only one or two specimens "St. Jean" and the remainder of the series without that specific locality.

(b) "Bartica, Brit. Guiana. Parish. 1.13." This is the type of label used for specimens from South America supplied by H. S. Parish. Although most of the specimens bearing Parish's name were collected by him it appears that much of the material from Pará, Brazil, was actually obtained by the Rev. Miles Moss but was sent to Meyrick through Parish.

(c) "Brenster Co. Texas" was used for all material collected at "Alpine, Brewster County, Texas." As far as I know no correction of "Brenster" was ever made by Meyrick although Alpine, Texas, is a well known collecting locality, there being much material from this locality in the U.S. National Museum as well as other collections. Meyrick, without exception, published "Alpine, Texas" for his specimens.

(d) "Khasi Hills, Assam. 10.1906." Specimens bearing this label were almost invariably recorded by Meyrick from "Khasis". Just why this variation of "Khasi Hills" was used in Meyrick's publications is not clear but appears to be a personal peculiarity of the author. There is no indication from whom the specimens were obtained.

(e) "Dibidi, N. Coorg. LN. 3.4.10." and (f) "Dibidi, N. Coorg, Newcome. 12.5.07" are variations of the same thing. With few exceptions moths from this locality were recorded from "N. Coorg" or "Coorg" with rarely a reference to the specific locality.

<sup>1</sup> *Exotic Microlepidoptera*, 1: 45, 1915; l.c. p. 435, 1915.

(g) "Nilgiri Hills, S. India. HLA. 6000'. 5.07." There are several variations in the labels for this locality. Almost always the published locality reads "Nilgiris".

(h) "Pusa, Bengal. TBF. bred. 15.7.15" and (i) "Pusa, Bihar, TBF. bred. 6.21" represent the same locality. A third variation reads, "Pusa, India." "TBF." are the initials of the eminent authority on Indian Microlepidoptera, the late T. Bainbrigge Fletcher of Stroud, Gloucester, England. Specimens supplied by Fletcher were, with few exceptions, reared. The only indication of this given on the labels is "bred". In every case the entire rearing data were removed and such notes as Meyrick considered necessary were entered in his catalogue of reared species. (Cat. No. 12.)

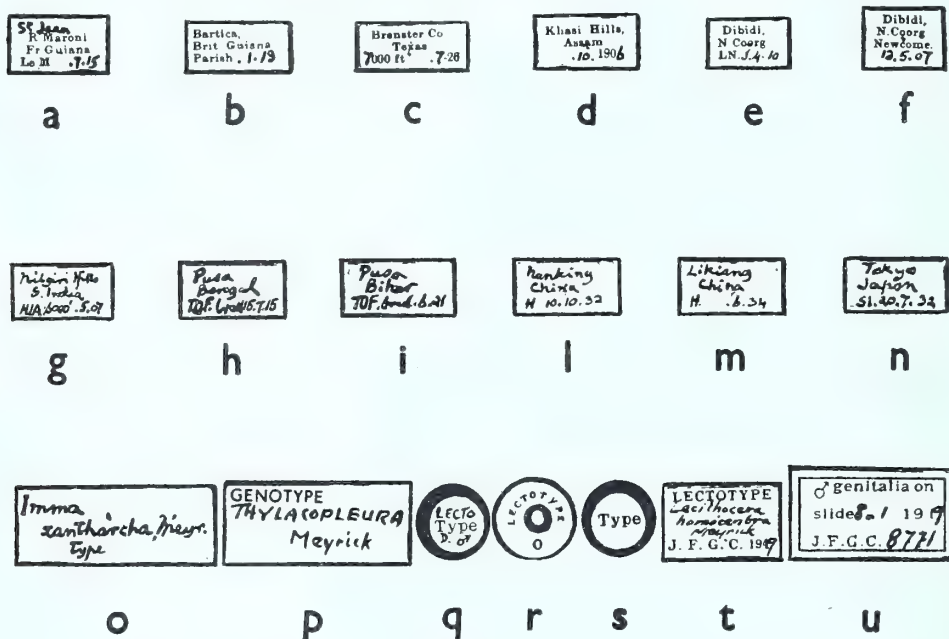


FIG. 1

(l) "Nanking, China. H. 10.10.32." All specimens collected by Dr. H. Höne at Nanking but recorded from "Lungtan" bear this label.

(m) The species described by Meyrick in "Materialen zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan", recorded from "Yul. . . ." all bear the label "Likiang, China".

(n) "Tokyo, Japan SI. 20.7.32." This label is representative of the kind used by Meyrick for moths collected in Japan and Formosa and submitted by Professor S. Issiki.

Another label, not illustrated, should be mentioned here. A substantial quantity of moths collected at "Toowong, Queensland, Australia" by Dodd, described by Meyrick from Thomas de Grey, Lord Walsingham's collection, were recorded from "Brisbane". In fact every type I have seen recorded from Brisbane is labelled "Toowong".

(o) This is an example of a rare Meyrick "type" label. Such labels are found on certain species of *Imma*, *Acrolophus*, some species of *Stenoma* in the U.S. National



Museum, and a comparatively few others. Meyrick's almost fanatical opposition to the labelling of types accounts for the scarcity of such specimens.

(p) "Genotype *Crocogma* Meyrick." I have attached this type of red label to all specimens that typify the type species of genera.

(q) This is the kind of label used by Diakonoff for certain types of Indo-Malayan TORTRICIDAE and CARPOSINIDAE. Reference to the lectotypes selected by him is made in the appropriate place in my work.

(r) The label shown here is the kind used by me in conjunction with that shown in figure "t". This is the "recognition label" and consists of a white disc with a central red ring with "LECTOTYPE" printed in black. "t" shows an example of the "name label", the name being written in my hand with the dates from 1947 to 1949. My initials appear at the bottom of the label.

(s) This tag is used in cases in which species were described from unique specimens, and consists of a red-ringed white disc with "TYPE" printed in black in the centre.

(u) To all specimens from which I have made a preparation of the genitalia I have attached such a label. In each case the sex is indicated together with the date of the preparation and the slide number. On each slide will be found a corresponding number and date, sex and a duplication of the pin-label data so that no confusion can possibly arise.

One other label, not illustrated, should be mentioned. Specimens from Nanking, China, described in "Materialien zu einer Microlepidopteren Fauna . . . etc." are recorded from "Lungtan".

When labelling a series of specimens, Meyrick had the peculiarity of frequently dating only one specimen in the series. This leads to some confusion but, generally, it is possible to distinguish original specimens from those, if any, added to the series subsequently.

Throughout the sixty-four years of the publication of this enormous number of species and genera, Meyrick seldom marked or designated a type. His contention, borne out in correspondence, was that a type specimen was of no value but that the *description* was the important factor. He had absolute confidence in the accuracy and completeness of his descriptions and resented any suggestion to the contrary. In this connection I quote from a letter to Busck,<sup>1</sup> ". . . I submit that your two specimens (sexes) suggested to be = *urosema* and *absoluta* Meyr. are not in the least like my descriptions of either of those species, which are carefully described, and have abundance of points for recognition. In particular, my *urosema* (which is a ♂ as stated) really has a 'strong black mark' as described on anal segment, . . ."<sup>2</sup> In another letter<sup>3</sup> concerning the identity of two Oecophorids, in which case Meyrick was correct, he wrote. "I am much obliged for the specimens of *Machimia huachucella* Busck, which is a true *Machimia*, but in supposing it identical with my *Cryptolechia diligenda* you are paying small compliment to my accuracy of description; they have hardly a character in common. Structurally the pointed forewings, sinuate termen, and terminal ending of vein 7, and in colour-characters the absence of markings on palpi, and whitish hindwings (all correctly set forth in my description, which is complete), as

<sup>1</sup> Meyrick to Busck: Thornhanger, Marlborough, 21.9.32.

<sup>2</sup> Busck stated that Meyrick's *urosema* was a female, which it proved to be, when I dissected the type.

<sup>3</sup> Meyrick to Busck: Thornhanger, Marlborough, 16.2.29.

well as the indication of the stigmata, show clearly that it is entirely distinct. If I had not been certain (from the neururation, without the ♂) that it was a *Cryptolechia*, I should not have described it."

A short excerpt, from another amusing letter, is worth quoting. This resulted from an exchange of opinions emerging from observations on a species with venational variations which Meyrick never admitted. I quote:<sup>1</sup> "I am simply amazed that you should venture to state positively that the wing of *agyrtodes* Meyr. which I sent you for study belonged to some other insect! Why did you not further display your knowledge by stating what insect it was? It was as I stated it to be, and was taken at random from a number of unset examples of the species, of which I could not examine the neururation until I had removed the wing. I will add that I believe the hindwing sent could not be attributed to any other described North American species. Also, it agrees with my description, which you alleged to be wrong. Do you suppose that I first wrote a wrong description, and afterwards manufactured a hindwing to fit it?"

<sup>1</sup> Meyrick to Busck: Thornhanger, Marlborough, 21.1.28.

## ARRANGEMENT AND SCOPE OF THE WORK

My arrangement of families, genera and species is not systematic. The families dealt with in each volume are grouped to make the volumes approximately the same size. In Volume II I have placed together the STENOMIDAE, XYLORYCTIDAE and COPROMORPHIDAE. This combines nearly related families, but this is purely a matter of convenience. Volume III will contain the TORTRICIDAE, PHALONIIDAE and OLETHREUTIDAE and probably the CARPOSINIDAE and CHLIDANOTIDAE; Volumes IV and V will deal with the GELECHIIDAE, OECOPHORIDAE, BLASTOBASIDAE and COSMOPTERYGIDAE and perhaps one or two small groups; Volume VI will contain such families as the HYPONOMEUTIDAE, GLYPHIPTERYGIDAE, TINEIDAE and ACROLOPHIDAE. This arrangement is at present tentative but is essentially that which will be followed. The genera and species included in each family are, with few exceptions, in accordance with Meyrick's concepts. But the species grouped under the genera are in line with relationships based on genitalic studies, combined with other characters, in so far as it has been possible to make proper generic assignments without proposing new generic names.

Under each family the genera are arranged alphabetically, whether synonyms or not, and the included species are also listed alphabetically under the generic headings. Synonyms are listed in their proper alphabetic positions and cross-indexed to the valid names. Generic synonyms, although appearing independently, are cited.

Each species is headed by its valid name. This is followed by a reference to the pertinent illustrations giving plate and figure numbers. Next is a reference to the original description citing the combination of generic and trivial names as they appeared when the species was described. Following this I present a brief extract from the original description to show sex, size and source of the material and, occasionally, Meyrick's remark indicating his belief as to the species relationships. This is done to establish beyond doubt that the original specimen or series was examined. I then denote the specimen selected as the "LECTOTYPE" or "TYPE". *All such references are to be considered type and lectotype designations unless otherwise specified.*<sup>1</sup> Following the above designations is the number (in parentheses) of the genitalic preparation which, in the case of the types of the genera, includes the right wings. The numbers run from 4400 to approximately 9600 and all slides are in the British Museum (Natural History). Under "Labels and labelling" I have discussed the pertinent labels associated with the type and lectotype designations and those associated with the slides of the genitalia. After the above designations an explanation of figures is given.

Where synonyms have been cited and figured I have given the synonymy under the references and then have indicated by the inclusion of the trivial names in brackets (example: [*accurata*] . . . [*perjura*]) that part of the text referable to the particular species.

<sup>1</sup> Wherever I have indicated that the type or lectotype has been selected by Diakonoff the reference is to, Diakonoff, A., "The type specimens of certain Oriental EUCOSMIDAE and CARPOSINIDAE", *Bulletin of the British Museum (Natural History) Entomology*, 1, No. 4: 275-300, 1950. (illus.)



In the second and succeeding volumes it will be noted that there are hundreds of generic transfers. Even so there is a considerable residue of species which have been left in the genera in which Meyrick placed them. Obviously a complete revision of the Microlepidoptera will require study of the types of other authors, and that is far beyond the scope of this work, so transfers have been made only in cases in which clear-cut genera already exist and the changes were mandatory.

FOLLOWING is a list of the families studied and the geographical areas from which the material came. It will be noted that the entire New Zealand and almost the entire Australian faunas are omitted.

STENOMIDAE	American family with one representative from Africa (acc. Meyrick).
XYLORYCTIDAE	Asiatic and African with two Australian species.
GELECHIIDAE	American, Asiatic and African with a few Australian species.
BLASTOBASIDAE	American and a few African species.
OECOPHORIDAE	American, Asiatic, some African and a few Australian species.
METACHANDIDAE	Asiatic and African.
ETHMIIDAE	American, Asiatic, African.
HYPONOMEUTIDAE	American, Asiatic and a few African species.
TINEIDAE	American, African (few).
STREPSIMANIDAE	Asiatic.
CHLIDANOTIDAE	Asiatic.
TORTRICIDAE	American, Asiatic, African; also a few species from Australia described from Walsingham material.
OLETHREUTIDAE	American, Asiatic, African.
CARPOSINIDAE	American, Asiatic, African.
COPROMORPHIDAE	American, Asiatic, African.
GLYPHIPTERYGIDAE	American, Asiatic, African.
ACROLOPHIDAE	American family.
PHALONIIDAE	American, Asiatic, African.
SCYTHRIDIDAE	American.
SCAEOSOPHIDAE	African family.
COSMOPTERYGIDAE	Those species which I have transferred from other families.
PHYSOPTILIDAE	Asiatic family.

Time did not permit the study of several families from the geographical areas listed, but an attempt was made to include all the species of a given family from the entire world exclusive of New Zealand and Australia.

## CLASSIFICATION

MEYRICK's classification<sup>1</sup> is based primarily on the venation of the wings of Lepidoptera supplemented by such other characters<sup>2</sup> as he considered important. He even went so far as to lay down principles<sup>3</sup> of classification based solely on venational characters and ridiculed the value of other structural features, particularly those of the genitalia.

At the outset Meyrick began with a false premise and as late as 1928<sup>4</sup> he made the following statement: "In my classification the standard aimed at is an average of about 10 species to the genus and 50 genera to the family in the world fauna; which corresponds pretty nearly to the numbers found in the genera and natural orders adopted by botanists for flowering plants, whose history is bound up with that of the Lepidoptera. Some monotypic genera are of course necessary; the largest existing genus is *Stenoma*, which contains at present over 600 species. . . ."(!)

This was an attempt by Meyrick to employ a purely artificial hypothesis, based on a mathematical formula, to provide a convenient system to which he could fit his classification and one not based on natural phenomena and evolutionary development of the insects he proposed to study.

As will be pointed out in the following pages his "genus" *Stenoma* is one of the largest conglomerations of unrelated species ever brought under one name in the Lepidoptera.

Let us go a step further regarding his attitude toward the distinction of genera:<sup>5</sup> "(2) As to distinction of *Platyedra* and *Pectinophora* from one another, as genera, I should be glad if I could make it clear to you, *not* because of any different value set on genitalic structure, but on broad principles of the formation of genera. You wish to separate them on account of differences; I wish to unite them on account of resemblances. You will find on examination of my work that I always do so; I cannot give a better instance than that of *Depressaria*, where you and Walsingham and Durrant make two genera, whereas I make one, the difference of course being in neuration there. Similarly you make three genera of *Cerostoma*, while I make one. Look at Walsingham's and Durrant's splitting of *Acrolophus*, where I have consistently maintained one genus. You have plenty of supporters; every beginner and every specialist (i.e., everyone of narrow views) is on your side. That ought to show you that you are wrong. My views are wider, and I know I am right. Your views are founded on opinion, and you are anxious others should adopt them, because then you would feel you were right; mine are founded on reason, and I like others to think differently because it is more creditable to me; there is no credit in seeing only what everyone else sees."

His almost fanatical reliance on venation as a means of classification, although admitting considerable variation, coupled with an equally determined refusal to consider the genitalic organs as a means of classification not only of species but also of

<sup>1</sup> Meyrick, E., *Proc. Linnean Soc. N.S. Wales*, 5: 205, 1880.

<sup>2</sup> Meyrick, E., *Trans. Ent. Soc. London*, 1883, pp. 119-31.

<sup>3</sup> Meyrick, E., *Ent. Mon. Mag.*, 25: 175-8, 1889.

<sup>4</sup> Meyrick, E., *A Revised Handbook of British Lepidoptera*, p. 13, 1928.

<sup>5</sup> Meyrick, E., *in litt.*, to August Busck, Marlborough, Wilts., England, 14.12.27.

higher categories, led Meyrick astray in many cases. In this connection he stated,<sup>1</sup> "Thus colour and outline, the hairs of the larvae, and the genital organs of the imago are likely to be of slight importance in the definition of groups; whilst neuration occupies a high position, except when directly influenced by an alteration in form of wing, which is seldom the case."

Although Meyrick disdained the use of genitalia in classification he condescended to mention them on several occasions<sup>2</sup> but then he gave only a superficial treatment of a few features which could be seen by denuding the uncus and ends of the harpes, and he never gave an illustration of one.

Regarding genera he says further,<sup>3</sup> "Genera which (according to Durrant) would be identical 'under a lens' but distinct 'under a microscope', are too fine for me. As one cannot convert all one's specimens into microscope slides. . . ."

This persistent refusal to examine the genitalia, in conjunction with other structures, not only led Meyrick into error in delimiting families and genera but accounted in large part for his misdetermination of the sexes of many of his species.

It will be noted throughout this work that I have pointed out numerous errors in the determination of the sex or sexes of the specimens before Meyrick when he described certain of his species. These errors are attributable to several causes: (1), Meyrick's inability to discover the sex of his specimens because of his use of nothing stronger than a small hand lens and his reliance on characters of the antenna, frenulum, etc., rather than genitalia; (2), probable *lapsi* in particular cases and, (3), misprints on the part of the compositor.

It is impossible to determine the causes of most of these errors but there are a few cases in which we can draw certain conclusions. In the description of *Gelechia sarcochlora*<sup>4</sup> the specimens were recorded as "♂" and all of them are "♀". It seems likely, in this case at least, since the ovipositors are clearly visible on all specimens, that this is a printer's error but we may suspect that Meyrick ignored the ovipositor and relied on the frenulum or antenna. Dissection would have removed any doubt.

To cite another example: *Ethmia acontias*<sup>5</sup> was described from eight specimens and the sex was recorded as "♂". Not only dissection, but an examination of the ovipositors of the specimens disclosed their sex to be ♀. Meyrick later discovered his error and corrected it<sup>6</sup> attributing the sexual designation to a misprint. These are only two of many examples which serve to illustrate the errors, from various causes, in the recording of sexes in Meyrick's work. A third is cited on an earlier page (*urosema*) and many others are disclosed in their proper places. I use the above examples to support my contention that closer examination and dissection could have eliminated many mistakes, and that the specimens I have examined are the actual types and not replacements.

But let us return to the matter of venation and examine specific cases. Meyrick<sup>7</sup> proposed the generic name *Baeonoma* (Stenomidae) for *mastodes*, which he cited as type, and four other species. He characterised the venation of the genus as follows: ". . . Forewings with 1b furcate, 2-5 approximated, 7 to termen, seldom 7 and 8 (*leucodelta*) or 8 and 9 (*holarga*) stalked, 11 from middle. Hindwings 1 or over 1,

<sup>1</sup> Meyrick, E., *A Handbook of British Lepidoptera*, p. 11, 1895.

<sup>2</sup> *Exotic Microlepidoptera*, 3: 164, 1925; *Trans. Ent. Soc. London*, 1913, pp. 192-9, 1913; *Trans. Ent. Soc. London*, 76: 521, 1929.

<sup>4</sup> *Exotic Microlepidoptera*, 3: 491, 1929.

<sup>3</sup> Meyrick, E., *in litt.*, to August Busck: Thornhanger, 18.1.15.

<sup>5</sup> *Journ. Bombay Nat. Hist. Soc.*, 17: 409, 1906.

<sup>6</sup> *Exotic Microlepidoptera*, 4: 603, 1935.

<sup>7</sup> *Exotic Microlepidoptera*, 1: 507, 1916.



trapezoidal-ovate, cilia  $\frac{2}{5}$  to  $\frac{3}{4}$ ; 3 and 4 connate, 5 somewhat approximated, 6 and 7 stalked."

With the above characterisation in mind, and also Meyrick's remarks on venation under *Stenomoma neastra*, let us examine the characters of the other species placed in *Baenonoma*.

*B. euphanes*: This species has veins 2 and 3 stalked in the forewing, all others separate. The venation of the hindwing is essentially the same as that of *mastodes*.

*B. helotypa*: The same venation as that found in *mastodes*.

*B. holarga*: The forewing has 2 and 3 stalked, 8 and 9 stalked, and 10 approximate to 9 at base. The hindwing is essentially the same as that of *mastodes*.

*B. infamis*: Veins 2, 3 and 4 are approximate and 7 and 8 are connate in the forewing. In the hindwing 3 and 4 are connate and 5 is approximate to 4.

*B. leucodelta*: Veins 2 and 3 are stalked; 7 and 8 are stalked in the forewing. The hindwing is that of *mastodes*.

*B. orthozona*: Forewing with veins 2 and 5 equidistant from 3 and 4 respectively; 3 and 4 approximate; 7, 8 and 9 approximate and equidistant. Hindwing with 3 and 4 short-stalked.

*B. suavis*: Forewing with 2 and 3 approximate toward base; 4 closely approximate to 3; 7 and 8 short-stalked and closely approximate to 9. In the hindwing 3 and 4 are short-stalked with 5 approximate.

By making a comparison of the details of venation enumerated above, with the figure of the venation of *mastodes* (Vol. II, pl. 71, fig. 1a), the differences are immediately apparent. *B. helotypa* and *B. mastodes* are congeneric as borne out not only by venational characters but also by the genitalia. With these two species I associate *favillata* which I have transferred from *Stenomoma*. Meyrick was correct in associating *leucodelta* with *euphanes* but wrong in placing them with *mastodes* and its congeners. They (*leucodelta* and *euphanes*) appear more closely related to some of the Old World XYLORYCTIDAE. *B. orthozona* differs from all the rest and its position is not clear. The two remaining species, *holarga* and *suavis*, are generically distinct from *mastodes*, *helotypa* and *favillata* and will require new genera unless they can be properly assigned to genera in the Old World XYLORYCTIDAE. I wish to point out here that the proper interpretation of the venational characters could easily have been reached with a closer observation of pattern, habitus and genitalic features.

Above I have pointed out the inadequacies of Meyrick's observations and the shortcomings of his too heavy reliance on venational characters. Meyrick himself would have admitted the close relationship of *mastodes*, *favillata* and *helotypa* had the characters of the genitalia, in combination with other features, been brought to his attention. The association of the other species, with the possible exception of *infamis*, is unnatural as demonstrated by pattern, venation and genitalia and their eventual reassignment is mandatory.

Meyrick's genera *Aphanoxena* (synonym of *Antaeotricha*), *Cerconota*, *Chlamydistis* (= *Ptilogenes*), *Eumiturga*, *Mysaromima*, *Orphnolechia*, *Paraspastis*, *Prasolithites* (synonym of *Antaeotricha*), *Psephomeres* form a related group within the family STENOMIDAE characterised by forked scales in the male genitalia (except perhaps in *Mysaromima* the male genitalia of which are not known) and a variously shaped, dentate, sclerotised plate for a signum in the females.

I have already discussed *Baeonoma* which, in the strict sense (*mastodes*, *helotypa* and *favillata*) is more closely allied to the Old World XYLORYCTIDAE than it is to the true Stenomids. *Dinotropa* is referable to the OECOPHORIDAE; *Hyalopseustis*, *Lychnocrates*, *Petasanthes*, *Rhodanasa*, *Thioscelis*, and *Timocratica* have Xyloryctid affinities and are peculiar to the New World Tropics.

The two closely related genera, *Neophylarcha* and *Rhopalosetia*, assigned to the COPROMORPHIDAE, certainly do not belong there and stand alone in the unique development of the frenulum which in the male terminates in a lamella; in the female at least one bristle terminates in a lamella. (See: Vol. II, pl. 259, fig. 1a and pl. 263, fig. 1a.) These two probably represent members of a distinct family. *Cathelotis* appears to be a higher development of *Phycomorpha* and the latter closely related to *Ordrupia*. *Cathelotis*, then, if a true Copromorphid, which I doubt, should be related to the Old World genera *Copromorpha*, *Chersomorpha*, *Osidryas* and *Aegidomorpha* through *Phycomorpha* and *Ordrupia* or common ancestor. For the time being I am treating all of these genera under the family heading COPROMORPHIDAE.

The genus *Petalothyrsa*, assigned by Meyrick to the EPERMENIIDAE, belongs to the STENOMIDAE to which family I now assign it.

The genus *Stenoma*, as conceived by Meyrick, was a huge, unwieldy mass of more or less related species containing many forms with nearer relatives in other genera than those with which Meyrick associated them.

Of the genus *Stenoma* Meyrick wrote,<sup>1</sup> under the description of *Stenoma neastra*, "This would be referable to *Orphnolechia* Meyr. [which is correct!], but I am not able to maintain that genus, since insistence on the structural distinction separates closely allied species, and groups together others which are not allied. In the aggregate of species grouped under *Stenoma* the stalking of veins 2 and 3, or 2-4, or the anastomosing or confluence of 2 and 1c (a frequent character which has been generally overlooked) in the forewings, or the stalking of veins 6 and 7, or 8 and 9, or 10 and 11 of the forewings, or the stalking of veins 3 and 4 of hindwings, are all specific characters only, and not always constant even as such, recurring in unrelated groups of the genus, and disguising natural affinity instead of expressing it. This will be seen by inspection of the following descriptions of species, which are grouped according to approximate natural affinity, and these points of structure noted. Hence I consider Walsingham's genera *Aedemoses*, *Catarata*, *Athleta*, *Zetesima*, *Menestomorpha* and *Mothonica* as all untenable and to be suppressed."

Had Meyrick examined the genitalic structures of his species it would have been clear to him that, although his observations on the venational characters were in part true, they were not entirely so and the proper interpretation of these characters could have been established by the genitalia.

The genus *Stenoma* is based on a single female, *Stenoma litura* Zeller, now in the British Museum (Natural History), which is unlike any of the 600 or so species that have been placed as congeners with it. I have transferred 182 species from *Stenoma* of Meyrick to other well established genera. Of these I have assigned 21 to *Anadasmus*, 103 to *Antaeotricha*, 1 to *Baeonoma*, 35 to *Cerconota*, 16 to *Gonioterma*, 1 to *Mothonica*, 1 to *Timocratica* and 4 to *Orphnolechia*. It will be noted that the species, with few exceptions, not only agree in type of genitalia but also in general habitus, as we should expect.

<sup>1</sup> *Exotic Microlepidoptera*, 1: 412, 1915.

I do not claim finality for all these new assignments but a casual glance will assure the observer that the associations are more natural than those previously made except in the residual "*Stenoma*". This great mass of species is still a heterogeny which will require close study, many new genera and much refinement, but it is not the purpose of this work to propose new generic names.

The genus *Dinotropa* is clearly Oecophorid on all characters and is accordingly transferred to the OECOPHORIDAE where it will be treated in its proper place.

When Meyrick described *Peleopoda semocrossa*<sup>1</sup> he placed it in the XYLORYCTIDAE. Later<sup>2</sup> he assigned the species to the OECOPHORIDAE but Busck<sup>3</sup> placed it in the STENOMIDAE because veins 6 and 7 of the hindwing are stalked. Certainly the stalking of veins 6 and 7 is rare in the OECOPHORIDAE but the genitalia unquestionably place the species there. I therefore transfer this species back to the OECOPHORIDAE.

Although Meyrick eventually recognised the family STENOMIDAE as distinct from the XYLORYCTIDAE he wrote as late as 1925<sup>4</sup> as follows: "(3) Your evidence as to *Seliostoma* being a Stenomid seems to me worthless; and I have no reason to suppose that your grounds for separating the XYLORYCTIDAE and STENOMIDAE would be any more convincing."

The family XYLORYCTIDAE was proposed by Meyrick in 1890<sup>5</sup> for a group of Australian genera and species characterised by a short cross-vein between the cell and vein 8 of the hindwing which the author, at that time, claimed to be "... invariably present." As time went on, Meyrick broadened his concept of the family and included in it genera and species from many tropical and temperate regions of the world and not only assigned many of his own genera to this family but included those of other authors. The thirty Meyrick genera treated in this work, assigned by him to the XYLORYCTIDAE, comprise a large assortment of types and representatives of several families. Of these genera only four, *Amorbaea*, *Epichostis*, *Linoclostis* and *Nephantis*, possess the cross-vein between the cell and vein 8 on which Meyrick laid so much stress. Two other genera, *Neospastis* and *Synchalara*, have vein 8 almost anastomosing with the cell, indicating a tendency to the formation of a cross-vein, and in the genus *Phthonerodes* vein 8 fuses along the cell for more than one-third its length.

*Amorbaea*, *Epichostis*, *Linoclostis* and *Nephantis* form a group of closely allied genera in which there is no blind-sac in the aedeagus and the abdomen is spined. *Epichostis stelota*, however, is misplaced and is hereby transferred to the OECOPHORIDAE. In the hindwing of *Nephantis* veins 6 and 7 are stalked but in the other three genera veins 6 and 7 are well separated and divergent. In *Phthonerodes* the blind-sac of the aedeagus is absent but it is present in *Synchalara* and *Neospastis*.

The following genera have veins 6 and 7 of the hindwing stalked and have no cross-vein between vein 8 and the cell: *Aeolanthos*, *Amphitrias* (synonym of *Odites*), *Antithyra*, *Antolaea*, *Epimactis*, *Myriopleura* (synonym of *Odites*), *Procometis*, *Prothamnones*, *Rhizosthenes*, *Thymiatrix*, *Trichernis* (synonym of *Odites*) and *Trypherantis*.

Aside from the two features mentioned above, there is little to recommend the close association of these genera and much less to support their relationship to XYLORYCTIDAE (s. str.). In the genus *Antolaea* the gnathos is divided into two spined

<sup>1</sup> *Exotic Microlepidoptera*, 4: 13, 1930.

<sup>2</sup> *Genera Insectorum*, fasc. 180: 188, 1925.

<sup>3</sup> *Lepidopterum Catalogus*, Part 67, p. 8, 1935.

<sup>4</sup> Meyrick to Busck: Thornhanger, Marlborough, 27.4.25.

<sup>5</sup> *Trans. R. Soc. S. Australia*, 13: 23, 1890.



knobs and the aedeagus has a blind-sac. The character of the divided spined gnathos is shared by the Meyrick species placed in the genus *Acria* Stephens, by the two species *Durrantia montivola* and *D. flaccescens*, and *Odites navigatrix*, but none of them has the blind-sac of the aedeagus. The spined gnathos is a common character in the OECOPHORIDAE and these species appear to be a development of that family. We cannot place them in the OECOPHORIDAE at present because of the stalking of veins 6 and 7 of the hindwing, and because we have no supporting evidence from larvae for such an association.

The genus *Aeolanthus* presents a peculiar but highly characteristic type of male genitalia in which the aedeagus is disproportionately large and lacks the blind-sac, the harpes are variously shaped and ornamented and always reduced, and the uncus assumes various shapes, but it is always present. The females generally have double signa of dentate plates but at least one species (*sagulata*) possesses no signum at all.

The species referred to the genus *Odites* or its synonyms conform very much to type in form of genitalia: the transtilla usually exhibits strong development of the lateral lobes. The females are diverse and, at present, do not give much help in delimiting the genus. The true species of *Odites* possess a peculiar type of sharply beaked gnathos, which is directed anterad, and a long narrow tegumen. In this genus Meyrick has placed such atypical species as *brachyclista*, *concreta*, *continua*, *hermetica*, *mistharma*, *sphenodontis* and *spoliatrix* which must ultimately be transferred elsewhere. *Rhizosthenes* possesses the same type of gnathos as *Odites*.

The genus *Epimactis* is extremely close to *Odites*, and indeed may be a synonym but, as veins 3 and 4 of the hindwing are united, I am maintaining its identity for the time being.

*Thymiatriss* and *Trypherantis* are very closely related, having symmetrical male genitalia with a semi-tubular anellus, broadly attached harpe with clasper, aedeagus without blind-sac and gnathos and uncus present.

Another group of genera, *Deloryctis*, *Metathrinca* and *Ptochoryctis* lack the cross-vein between vein 8 and the cell in the hindwing, veins 6 and 7 are well separated and divergent and the abdomens are spined. These genera are probably nearer the OECOPHORIDAE than the XYLORYCTIDAE.

I am illustrating species assigned by Meyrick to *Agriophara*, *Gemorodes* and *Letogenes* but, since I have not examined the types of those genera, I cannot determine whether or not the species are correctly placed.

Several other genera and species have been associated with the XYLORYCTIDAE by Meyrick and require special consideration at this point. *Amniodes* (synonym of *Terthreutis*: new synonymy) is hereby transferred to the TORTRICIDAE. *Rhapsodica* is also referable to the TORTRICIDAE and is hereby transferred. *Thyrsomnestis* has already been transferred to the STENOMIDAE, where it probably belongs, though it is atypical of that family. *Plocamosaris* (synonym of *Noeza*: new synonymy) was described in the XYLORYCTIDAE and later transferred to the OECOPHORIDAE by Meyrick. The genus is referable to the GELECHIIDAE, as clearly indicated by the genitalia and its obvious close relationship to the types of both *Noeza* and *Neochrista*, and is hereby transferred to that family. *Leistogenes* also belongs in the GELECHIIDAE, as revealed by genitalic examination, and is hereby transferred to that family.

Meyrick<sup>1</sup> described *Asapharca nephelomicta* from New Mexico, but it does not seem

<sup>1</sup> *Exotic Microlepidoptera*, 3: 555, 1930.

likely that the American *nephelomicta* is truly congeneric with the African species of *Asapharca* and, in fact, the female genitalia exhibit Gelechioid features rather than Xyloryctoid characters. Since only the type female is known the species will be left in Meyrick's XYLORYCTIDAE, with reservations.

To this family we must add the genus *Lasiodictis* which was described in the GLYPHIPTERYGIDAE. I hereby transfer *Lasiodictis* to the XYLORYCTIDAE.

The family GELECHIIDAE, as at present constituted, is one of the largest families of Microlepidoptera and is world-wide in distribution. In this work I am considering only 226 genera, assigned by Meyrick to this family, although the family includes far more than that number. The proper restriction of the family will require many years of careful study.

One of the principal characters used to separate a Gelechiid from other species with similar venation is the absence of vein 1c of the forewing. This character still holds in the vast preponderance of genera but 1c is present in *Anastreblotis*, *Apethistis*, *Autosticha*, *Chlorolychnis*, *Hierangela*, *Homaloxestis*, *Steremniodes* and *Stochastica*. Some of these, however, are questionably Gelechiids and the presence of this vein may be abnormal in the other cases. All too frequently only a single specimen was available for examination so the extent to which the presence of this vein is exhibited in a given species could not be ascertained.

The above genera are included in two large, distinguishable groups of genera within the family. The separation of these two groups of genera is based on the presence or absence of a cross-vein between vein 8 and the cell of the hindwing. This cross-vein is present in *Acribologa*, *Agathactis*, *Ageliarchis*, *Agriastis*, *Alsodryas*, *Anastreblotis*, *Anathyrstis*, *Anomoxena*, *Anthistarcha*, *Arotromima*, *Atasthalistis*, *Axyrostola*, *Battaristis*, *Brochometis*, *Bucolarcha*, *Calamotypa*, *Calyptrotis*, *Carbatina*, *Catoptristis*, *Cerycangela*, *Chalcomima*, *Charistica*, *Chelophoba*, *Chthonogenes*, *Clepsimacha* (= *Cratinitis*), *Coconympha*, *Coleostoma*, *Compsolechia*, *Cotyloscia*, *Crasimorpha*, *Crossobela* (? too badly damaged), *Cymotricha*, *Deimnestra*, *Desmophylax*, *Dissoptila*, *Eripneura*, *Erythriastis* (? no hindwing), *Ethmiopsis*, *Ethrostoma*, *Eunebristis*, *Eupolis*, *Eustalodes*, *Glycerophthora*, *Hapalonoma*, *Haplochela*, *Holaxyra*, *Homalochelas*, *Hypelictis*, *Illingiotes*, *Leistogenes*, *Locharcha*, *Lophaeola*, *Metabolaea*, *Meteoristis*, *Molopostola*, *Musurga*, *Myrophila*, *Mythographa*, *Noeza* (= *Neochrista*, = *Plocamosaris*, new synonymy), *Orsodytis*, *Oxycryptis*, *Pachnistis*, *Pachygenia*, *Pachysaris*, *Paralectra*, *Pessograptis*, *Phrixocrita*, *Phylopatris*, *Pilocrates*, *Platyedra*, *Plexippica*, *Porpodryas*, *Promolopica*, *Prophoraula*, *Psamathoscopya*, *Rhynchotona*, *Schemataspis*, *Semiomeris*, *Semophylax*, *Sitotroga* (= *Nesolechia*, new synonymy, = *Syngenomictis*), *Sorotacta*, *Sterrhostoma*, *Stiphrostola*, *Symphanactis*, *Syncratomorpha*, *Taphrosaris*, *Telephila*, *Teuchophanes*, *Thyrsostoma*, *Tornodoxa*, *Trachyedra*, *Trichembola*, *Xenorrhithma*, *Zalithia* and *Zomeutis*.

In the following group of genera the cross-vein between vein 8 and the cell is absent: *Anthinora*, *Apethistis*, *Aphanostola*, *Apocritica*, *Asarista*, *Asmenistis*, *Aulidiotes*, *Autosticha* (= *Epicoenia*), *Beltheca* (= *Anterethista*), *Calliprora*, *Chlorolychnis*, *Cnaphostola*, *Colonanthes*, *Commatica*, *Compsosaris*, *Crambodoxa*, *Deroxena*, *Elasiprora*, *Empedaula*, *Encolapta*, *Encolpotis*, *Ephysteris*, *Eristhenodes*, *Euzonomacha*, *Evippe* (= *Tholerostola*, new synonymy), *Hapalosaris*, *Harpagandra*, *Heliangara*, *Hierangela*, *Homaloxestis*, *Inotica*, *Ischnodoris*, *Isembola*, *Isophrictis*, *Istrianis*, *Latrologa*, *Meridorma*,



*Mnesistega*, *Narthecceros*, *Oxylechia*, *Palintropha*, *Paradoris*, *Parallactis*, *Pavolechia* (= *Desmaucha*), *Pelocnistis*, *Pharangitis*, *Phatnotis*, *Pitycona*, *Proselotis*, *Protolychnis*, *Semnostoma*, *Stagmaturgis*, *Steremniodes*, *Stochastica*, *Synactias*, *Syncathedra*, *Thiotricha*, *Thripsigenes* (= *Lioclepta*, new synonymy), *Toxotacma* and *Tryptherogenes*.

There appears to be a distinct correlation between the absence of 1c of the forewing and the presence of a cross-vein between vein 8 and the cell of the hindwing although *Anastreblotis* has 1c present in the forewing and a cross-vein between vein 8 and the cell of the hindwing. The type species of this genus, *A. calycopa* Meyrick, a female, has the pattern and facies of a Blastobasid and may well belong in that family. It will be noted also that the venation of the forewing is that of the BLASTOBASIDAE.

In the second group, those without the cross-vein between vein 8 and the cell of the hindwing, vein 1c is absent in the great majority of genera but it is present in *Apethistis*, *Autosticha*, *Chlorolychnis*, *Hierangela*, *Homaloxestis*, *Steremniodes* and *Stochastica*. *Autosticha* is doubtfully Gelechiid, not only on venational characters but also because of its atypical genitalia and the refuse-feeding habit of its larva.

The GELECHIIDAE characteristically have smooth abdomens but the abdomens of at least two genera, undoubtedly referable to this family, are clothed with spines. These are *Mnesistega* and *Pavolechia* Busck (= *Desmaucha*).

The condition of veins 6 and 7 of the hindwing, i.e. stalked, approximate, etc., has been used frequently to determine the family position in GELECHIIDAE but there is no relation between the condition of these two veins and the assignment of any given genus to this family; nor is there any relation between the condition of these two veins and the assignment of genera to either of the two groups I have discussed above. Veins 6 and 7 may be united as in *Agathactis*, *Calyptrotis*, *Pachygenia*, *Elasiprora*, *Hapalosaris*, and *Pitycona*; stalked as in *Anastreblotis*, *Homalochelas*, *Metabola*, *Pachnistis*, *Pessograptis*, *Aphanostola*, *Phatnotis* and many others; approximate at base as in *Acribolga*, *Eupolis*, *Phrixocrita*, *Sorotacta*, *Trachyedra* and others; connate as in *Arotromima*, *Cotyloscia*, *Symphanactis* and *Calliprora*, or widely separate as in *Atasthalistis*, *Glycerophthora*, *Trichembola*, *Crambodoxa*, *Empedaula*, *Pelocnistis* and some other genera. In addition there are varying degrees of proximity or divergence of these two veins.

Occasionally anomalous conditions appeared which may or may not be normal for the genera but, because of the paucity of material available for study, it was impossible to determine whether or not the specimens examined were freaks. In the hindwing of *Symphanactis* there is a very distinct, well developed "vein 9" from the base of the wing to costa. Vein 7 and vein 8 of the hindwing of *Isembola* are both stalked, thus producing ten veins. These conditions may not be significant but may well indicate hereditary traits peculiar to the species.

The following genera possess characters which preclude their retention in the GELECHIIDAE. They are: *Alciphanes*, *Anaxyrina*, *Athymoris*, *Aulidiotis*, *Brachyerga*, *Carodista*, *Cophomantis*, *Crocogma*, *Cynicocrates*, *Cynicostola*, *Deltoplastis*, *Demiophila*, *Dinochares*, *Dolichotorna*, *Doxogenes*, *Encrasima*, *Enthetica*, *Epharmonia*, *Eridachtha*, *Gasmara* Walker (= *Antiochtha*), *Habrogenes*, *Heteralcis*, *Heterodeltis*, *Heterodermes*, *Hygroplasta*, *Hyperochtha*, *Hypochasmia*, *Hyptiastis*, *Irenidora*, *Lecithocera*, *Lysipatha*, *Macrernis*, *Merocrates*, *Mnesteria*, *Monerista*, *Neocorodes*, *Nosphistica*, *Olbothrepta*, *Oxygnostis*, *Parelliptis*, *Periphorectis*, *Phanoschista*, *Philarachnis*, *Philoptyla*, *Placanthos*,



*Protobathra*, *Psammoris*, *Pseudocrates*, *Sarisophora* (?), *Scaestroptea*, *Semnochoa*, *Sphaerolbia*, *Sphagiocrates*, *Stelechoris*, *Stryphnocolpa*, *Technographa*, *Teucrodoxa*, *Thymbristis*, *Torodora* and *Trichoboscis*.

For these genera I propose the new family TIMYRIDAE based on *Timyra* Walker, *List of the specimens of Lepidopterous insects in the collections of the British Museum*, vol. 29, p. 782, 1864. (*Typus generis*.—*Timyra phycisella* Walker, l.c. p. 783 [by monotypy].)

In addition to the genera listed above the following are also hereby transferred from the GELECHIIDAE to the TIMYRIDAE: *Crocantes* Meyrick (1886), *Frisilia* Walker (1864), *Thubana* Walker (1864) and *Tisis* Walker (1864). No doubt others that I have been unable to study are referable here also.

This family is peculiar in that the venation of the genera varies widely, from complete, as in *Brachyerga* and *Carodista*, to that in which there is a great reduction as in *Oxygnostis* and *Phanoschista*. In genera in which the venation is greatly reduced the cell is open and the upper surface of the hindwing is often modified by sex-scaling or hair-pencils in the male. The family is characterised also by considerable modification of the labial palpus of the male. The male genitalia are symmetrical, harpe broadly attached at base, and are characterised by a beak-like gnathos turned anterad. The aedeagus is stout and the vesica is armed with strong cornuti. The vesica enters the aedeagus ventrally or through the proximal end. The female genitalia are various but if the signum is present it is generally a dentate plate.

The affinities of this family appear to be with *Odites*, and related genera of the XYLORYCTIDAE, by reason of the similar gnathos. The signum of the female suggests derivation from the OECOPHORIDAE.

The following genera: *Colpomorpha*, *Cyrictodes* and *Pedioxestis*, are hereby transferred from the GELECHIIDAE to the OECOPHORIDAE. The genus *Harpograptis* is hereby transferred from the GELECHIIDAE to the COSMOPTERYGIDAE and the Chinese genus *Irenidora*, a borderline genus, is assigned to the BLASTOBASIDAE with its near relative, the North American *Gerdana* Busck.

*Orygocera amphichelota* is hereby transferred from the OECOPHORIDAE to the GELECHIIDAE and *Athrinacia cosmophragma* is removed from the GELECHIIDAE and assigned to the OECOPHORIDAE. In the foregoing pages I have already disposed of *Leistogenes* and *Plocamosaris*, assigned to the XYLORYCTIDAE and OECOPHORIDAE respectively by Meyrick, and I hereby transfer *Ischenophenax* from the OECOPHORIDAE and *Plexippica* from the HYPONOMEUTIDAE to the GELECHIIDAE.

The structure of the genitalia of the male of *Strepsimanus scieropis* Meyrick supports Meyrick's contention that the family STREPSIMANIDAE is a derivative of the XYLORYCTIDAE.

The family PHYLOPTILIDAE appears to be very near the GELECHIIDAE, which view is supported by genitalic structures.

In 1932<sup>1</sup> Meyrick proposed the family name SCAEOSOPHIDAE for a group of genera, *Scaeosopha*, *Allotalanta*, *Cyphothyris*, etc., which he had formerly placed in the family OECOPHORIDAE. This family cannot be maintained because the genera and species must be assigned to other well established and recognised families. *Allotalanta*, *Bathraula*, *Cyphothyris*, *Helicacma*, *Protogrypa*, *Scaeosopha* and *Scalideutis* are hereby

<sup>1</sup> *Exotic Microlepidoptera*, 4: 332.

transferred to the COSMOPTERYGIDAE on the basis of the genitalic structures which are characteristically those of that family. *Allotalanta xanthacma* is clearly Oecophorid and is hereby transferred back to the family OECOPHORIDAE.

Meyrick's OECOPHORIDAE was a very broad concept, and I have shown in the preceding pages that it is necessary to remove certain genera from the family and add certain others which obviously belong here. It is likewise necessary to transfer a large number of species to genera in other families and reallocate others in this family.

The OECOPHORIDAE constitute a homogenous family usually consistent in venational characters, and in type of genitalia the exceptions are few. Vein 1c of the forewing is usually preserved at the margin of the wing and this is correlated with separate and slightly divergent veins 6 and 7 of the hindwing. The family may be divided into two more or less natural groups based on the gnathos. The gnathos of one group is spined and usually terminates in a round or oval knob, but sometimes is divided into two similar elements; the gnathos of the other group is slender or stout but generally smooth and never terminates in a spined knob. The female genitalia vary but the signum, if present, is usually in the form of a sclerotised, dentate plate. The abdomen may be spined or smooth.

Meyrick recognised the following genera in the OECOPHORIDAE (he recognised others not covered in the scope of this work): *Aeolarcha*, *Aeolernis*, *Agriotorna*, *Alomenarcha*, *Anacathartis*, *Anacoemastis*, *Anchonoma*, *Anorcota*, *Archisopha*, *Arctoscelis*, *Astiarcha*, *Atelosticha*, *Atopophrictis*, *Auxotricha*, *Calliphractis*, *Chariphylla*, *Chrysonoma*, *Comotechna*, *Critoxena*, *Delosaphes*, *Dolitechna*, *Elaeonoma*, *Elaphrerga*, *Eomichla*, *Eonympha*, *Epimecyntis*, *Epimoryctis*, *Epiphractis*, *Erithyma*, *Erotis*, *Eupselia*, *Exosphrantis*, *Halimarmara*, *Haploscopa*, *Heterodmeta*, *Heterozyga*, *Himotica*, *Homosaces*, *Horomeristis*, *Ischnophenax*, *Idiocrates*, *Lactistica*, *Langastis*, *Lasiochira*, *Lepidechidna*, *Lysigrapha*, *Macarocosma*, *Macrococma*, *Macrosaces*, *Meleonoma*, *Melochrysis*, *Mesothyrza*, *Mylothra*, *Octasphales*, *Orsimacha*, *Orsotricha*, *Oxycharis*, *Pelochares*, *Pelomimas*, *Periacma*, *Perilachna*, *Petalostoma*, *Phalarotarsa*, *Phanerodoxa*, *Philarga*, *Philomusaea*, *Phyltronoma*, *Picrotechna*, *Porthmologa*, *Promalactis*, *Protonostoma*, *Psaltica*, *Pseudocentris*, *Psittacastis*, *Scoliographa*, *Siderograptis*, *Sphaerelictis*, *Stereodytis*, *Struthoscelis*, *Scyllochitis*, *Syntomaula*, *Tachystola*, *Terthrotica*, *Trachypepla*, *Triptologa*, *Tyrolimnas*, *Xenomicta*, *Xystoceros*, *Zatrachodes*, *Zemiocrita* and *Zygolopha*.

Of the above genera *Anorcota* and *Syntomaula* are immediately referable to the COSMOPTERYGIDAE and are hereby transferred to that family. Meyrick never recognised the assignment of *Triclonella* Busck<sup>1</sup> to the COSMOPTERYGIDAE and all but one of his species described in *Triclonella* must, therefore, be transferred to the COSMOPTERYGIDAE. These are: *Triclonella calyptroides*, *T. elliptica*, *T. etearcha*, *T. iphicleia*, *T. philantha*, *T. pictoria*, *T. trachyxyla*, *T. triargyra* and *T. turbinalis*. One species, *T. anachasta*, must be removed from the genus *Triclonella* and assigned to the BLASTOBASIDAE. The genera *Critoxena* and *Syndroma* are also hereby transferred to the BLASTOBASIDAE.

Meyrick's genus *Borkhausenia* is also composite. Although most of the species are properly referred to the OECOPHORIDAE a few belong elsewhere. *B. longa* and *B. leucoritis* have been removed previously<sup>2</sup> and transferred to the COSMOPTERYGIDAE. *B. exstimulata* is likewise referable to the COSMOPTERYGIDAE and is hereby transferred to that family.

<sup>1</sup> Busck, A., *Proc. Ent. Soc. Washington*, 34: 17, 1932.

<sup>2</sup> Clarke, J. F. Gates, *Can. Ent.*, 74: 17, 1942.

The genitalia of the species transferred to the COSMOPTERYGIDAE are so characteristic there can be no doubt about their position.

Other species referable and hereby transferred to the COSMOPTERYGIDAE are: *Promalactis synclina*, *Cryptolechia chordostoma*, *C. synclera*, *Meleonoma implexa*, *Alloclita delozona*, *A. reflua*, *Pseudodoxia crocomitra* and *Mompha pentapyrga*.

The genus *Promalactis* is composite but *P. isothea* and its type species, *P. holozona*, present a unique case. In the males of both of these species the harpe is equipped with a movable, articulated appendage, a structure which, to my knowledge, is not found elsewhere in the Lepidoptera. This genus (s. str.) will probably require a new family. Certain other species, at present known only from females, will undoubtedly have to be associated with these two species, but further study will be required to establish the limits of this unique and interesting group.

The following African and Indian species, all very closely related, cannot be retained in the OECOPHORIDAE and are hereby transferred to the GELECHIIDAE: *Cryptolechia arvalis*, *C. nyctiphronas*, *Orygocera amphichelota*, *O. liliacea*, *O. propychnota* and *O. sphacterias*. The genus *Ischnophenax* is also referable to the GELECHIIDAE and is hereby transferred.

The genera *Auxotricha*, *Comotechnna*, *Halimarmara* and *Picrotechna* have vein 5 of the hindwing nearer to 6 than to 4, usually a positive Ethmiid character, but the genitalia, with the possible exception of *Comotechnna*, favour retention of these genera in the OECOPHORIDAE.

*Aeolernis*, *Alomenarcha*, *Archisopha*, *Himotica*, *Meleonoma*, *Mesothyrsa*, *Orsotricha*, *Oxycharis*, *Periacma*, *Petalostoma*, *Philarga*, *Psaltica*, *Struthoscelis*, *Triptologa* and *Zygolopha*, have vein 1c absent in the forewing though otherwise exhibiting chiefly Oecophorid characters. Of these genera *Orsotricha* and *Petalostoma* are hereby transferred to the GELECHIIDAE and the others are retained, with reservations, in the OECOPHORIDAE.

*Epiphraetis* and *Struthoscelis* exhibit venational characters which are unique while retaining other features which are clearly Oecophorid. The former possesses a cross-vein between 7 and 8 of the hindwing *beyond the cell*, and both have an accessory cell in the forewing. The accessory cell of *Epiphraetis* is less well defined than that of *Struthoscelis* and the discal cell of the latter is greatly shortened.

Three genera, *Mylothra*, *Xystoceros* and *Zemiocrita* have veins 6 and 7 of the hindwing stalked. This is not an Oecophorid character, but in spite of it *Zemiocrita* is retained in the OECOPHORIDAE since it exhibits other Oecophorid features. The Indian *Mylothra* and *Xystoceros* are borderline cases and both are nearly related to the North American *Gerdana* Busck. These two genera I now assign to the BLASTOBASIDAE since they are better accommodated there than elsewhere.

The species assigned by Meyrick to the COSMOPTERYGIDAE and BLASTOBASIDAE appear, with a few possible exceptions, to have been properly placed and require no special comment. As Meyrick did not distinguish between the COSMOPTERYGIDAE and MOMPIDAE, and since the treatment of these families in this work is largely incidental, no further comment will be made.

The small family METACHANDIDAE, confined to the African and Oriental Regions, is characterised by the loss of one or more veins from at least one wing but usually one from each. Although two types of genitalia are found in the family as it now exists,



one type, in which the cucullus is divided and the signum is three-pointed, predominates. This type suggests a close affinity to the Gelechiid-Oecophorid complex; the second type suggests a closer relationship to the Blastobasids.

Meyrick always considered the ETHMIIDAE and HYPONOMEUTIDAE synonymous, despite the fact that the former are Gelechioids, and maintained a distinction between the HYPONOMEUTIDAE and PLUTELLIDAE. These last two families are inseparable, as indicated by structures of both immature and adult stages.

The family ETHMIIDAE is already well established and all the species described in the genus *Ethmia* by Meyrick are referable to this family. The genera *Agrioceros* and *Probolacma* are also hereby transferred to the ETHMIIDAE. *Idioptila*, described as a Gelechiid, has previously<sup>1</sup> been referred to this family as a synonym of *Pyramidobela* Braun. One of the strongest characters of this family is the segmented harpe of the male.

The genera of the HYPONOMEUTIDAE fall into two large groups on the basis of the male genitalia. The first group consists of genera in which the harpe is ample, the aedeagus is slender and the uncus is divided into two elements. Unfortunately the males of several genera are not known to me and I am unable to place them, but the following fall in the first group with *Hyponomeuta*: *Amiantastis*, *Calliathla*, *Chalconympha*, *Diaphragmistis*, *Epichthonodes* (?), *Litaneutis*, *Lycophantis*, *Metanomeuta*, *Orthosaris*, *Perisceptis*, *Philaustera* and *Tarphyscelis*.

In the second group the uncus is a single element and this and the harpe suggest a relationship with the XYLORYCTIDAE rather than with the other HYPONOMEUTIDAE. Genera in this group are: *Anticrates* (= *Pyrozela*), *Comocritis*, *Eriopyrrha*, *Lactura* Walker, *Spilogenes*, *Trichocirca* (= *Telosphrantis*) and *Thalassonympha*.

Certain of the genera retained in the HYPONOMEUTIDAE require further comment. The monobasic genus *Pronomeuta* exhibits extraordinary features in both wing venation and genitalic type. In the forewing of the type species, *sarcopis*, the medial vein is strongly developed thus dividing the discal cell into two almost equal parts, and there is a well developed accessory cell lying between veins 6 and 10. The genitalia strongly suggest a Tineid affinity by the form of the harpes and the unusually great development of the vinculum.

The genus *Lamyristis* is noteworthy because of the presence of seven bristles in the frenulum of the female, the degeneration of the radial vein of the forewing and the tendency to form accessory cells.

Several genera, now placed in the HYPONOMEUTIDAE, require reallocation and I hereby transfer *Loxozyna* to the OECOPHORIDAE, *Orinympha* to the SCYTHRIDIDAE and *Platybathra* to the COSMOPTERYGIDAE. The last genus is very closely related to *Syntetrernis*, already placed in the COSMOPTERYGIDAE by Meyrick, and possesses the same type of genitalia.

*Metharmostis* will probably have to be assigned to the COSMOPTERYGIDAE on the basis of the female genitalia of *M. asaphaula* which show a striking similarity to those of *Stilbosis devoluta*, already placed in that family.

*Stichotactis* is very closely related to, if not congeneric with, *Homadaula*, and is hereby transferred to the GLYPHIPTERYGIDAE.

*Nosymna ochrochorda* appears to be incorrectly placed in the HYPONOMEUTIDAE

<sup>1</sup> Meyrick, *Exotic Microlepidoptera*, 3: 414, 1928.

but, not having seen Walker's type of the genus, I cannot state whether or not *ochrochorda* is properly assigned generically.

The GLYPHIPTERYGIDAE present no great problems except in the genus *Imma* in which appear many different forms of palpi, pattern and coloration, and in which we find species that seem to be transitional between the Microlepidoptera and the Macrolepidoptera. Indeed, it is here that we may look for the origin of the PHALAEINIDAE. Required study of the genus *Imma* is far beyond the scope of this work and can only be alluded to here.

The following families: TORTRICIDAE, OLETHREUTIDAE (=EUCOSMIDAE, *Auct.*), PHALONIIDAE, CARPOSINIDAE and CHLIDANOTIDAE, comprise a natural world-wide group which, though composed of closely related families, form definable entities, each component being rather easily separable from any other. There are a few cases, however, which present difficulties but this may be due more to our lack of understanding than to any particular peculiarity of the insects themselves.

In the family TORTRICIDAE only fifty Meyrick genera are being considered and, since nearly all of these are already properly placed and require no special comment, I shall discuss only those which require attention at this point.

First it should be pointed out that the family TORTRICIDAE characteristically possesses vein 1c of the forewing, no cubital pecten on the hindwing, symmetrical male genitalia with broadly attached harpe and moderate to slender aedeagus and a subtriangular, somewhat folded, anellus. The signum, when present, consists of a single stellate plate, a sclerotised band or a single thorn with a large bulbous base. The above, of course, are not all the characters involved in the definition of the family, but will be adequate here.

Of the fifty genera considered in this work *Acroplectis*, *Deltobathra*, *Diactenis*, *Mnesipyrga*, *Peteliacma* and *Proselena* lack vein 1c of the forewing. *Mnesipyrga* is referable to the PHALAEINIDAE and is hereby transferred to that family. It belongs in the *Acidaliodes* complex, having the characteristic spiculate bursa copulatrix of that group, a simple 1b of forewing and no vein 5 of hindwing. The other genera, except *Diactenis* which has aberrant venation, have little to recommend their assignment to other families.

Except for synonymy, which will be treated in Volume III, there are no other changes of genera required at this point.

Meyrick's concept of *Eulia* was broad and loose and he has placed a great assortment of unrelated species in it. Many of the species he included in *Eulia* will be re-assigned, elsewhere in this work, and still others will require the erection of new genera to contain them and provide a proper classification. What is true of *Eulia* is, to a lesser extent, true of other genera and a reshuffling of many species will be unavoidable.

A unique group in the TORTRICIDAE, consisting of the four closely related genera *Ardeutica*, *Atteria*, *Polyortha* and *Pseudatteria* is peculiar in that the harpe of the male is split longitudinally along the ventral edge, forming a longitudinal pocket for the reception of an abdominal hair-pencil. The four genera are South American.

*Tortrix noctivola* is referable to the OLETHREUTIDAE and is hereby transferred to that family. *Arotrophora balsamodes* is hereby transferred to the PHALONIIDAE.

*Tortrix crocomis* lacks vein 1c of forewing but is retained in the family TORTRICIDAE with doubt because the abdomen of the unique type is missing.

Among the five Tortricoid families the OLETHREUTIDAE are the most closely related to the TORTRICIDAE. The genitalia of this family, however, serve to distinguish any member from any species of Tortricid. In fact, there are no genitalia in the Lepidoptera that can be easily confused with those of the OLETHREUTIDAE. The peculiar anellus with the aedeagus strongly fused to it is unique and is diagnostic of the family. The female of any Olethreutid may be distinguished from any Tortricid, or from species of other families of this complex, by the signum, which consists of a single or double thorn *without* large bulbous base, or a pair of small dentate cones. Exceptions to this are *Polychrosis inflicta*, *Proschistis lucifera*, *Argyroploce mniopyrrha*, *A. petrumacha*, *A. sideroxyla*, *A. streblopa* and *A. torquata*, but other characters leave no doubt as to their family position.

In this family most species are assigned to other than Meyrick genera and particularly to *Argyroploce* without regard to subfamily distinctions. Meyrick's *Argyroploce* is a synonym of *Olethreutes* Hübner and all species placed under that name by him will be transferred to the genus *Olethreutes*. In this work, because of its arrangement and method of presentation in subsequent volumes, subfamily position will be ignored but the fact remains that in a correct systematic arrangement the subfamilies must be recognised. The genera, as conceived by Meyrick, like *Eulia* and *Stenoma* contain large assemblages of unrelated forms.

It is interesting to note, however, that in the assignment of hundreds of species to the OLETHREUTIDAE Meyrick referred only two Tortricids to this family. A splendid record! These two species are *Argyroploce ornithotypa* and *Eucosma torrens* which I hereby transfer to the TORTRICIDAE.

The Tortricoid family PHALONIIDAE provides a multitude of genitalic types but a great constancy in structure and facies and, as far as known, vein 1c of the forewing is *never* present in the PHALONIIDAE. I do not know of a single exception. The absence of 1c immediately excludes TORTRICIDAE (except five genera) and all OLETHREUTIDAE.

The great bulk of PHALONIIDAE have been placed in the genus *Phalonia*, but this genus, as it now stands, is another "wastebasket" containing several distinct genera. Reallocations in this family will necessarily be many. *Hysterosia zophocosma* and *Phitheochroa psychrodora* are both referable to the OLETHREUTIDAE and are hereby transferred to that family.

The fourth family of this complex, the CHLIDANOTIDAE, is confined to the Indian Region, Borneo and Fiji. In this family Meyrick placed *Archimaga*, *Branchophantis*, *Chlidanota*, *Electracma*, *Metreris* and *Trymalitis*. The CHLIDANOTIDAE are characterised by the absence of 1c and one other vein (7 or 9) in the forewing plus the absence of cubital pecten from the hindwing. The male genitalia are simple, Xyloryctoid in character with ample, simple harpe, simple uncus, broadly triangular anellus and moderate aedeagus. The ovipositor lobes are distinctly Tortricoid but the signum consists of a central plate with a heavy pecten of long sclerotised spines.

Although *Electracma* undoubtedly belongs here the forewing shows twelve veins by the freakish terminal forking of vein 7. It might be argued that 7 and 8 are long-stalked and that vein 9 is present but I think Meyrick's interpretation of the veins is correct and that vein 9 is absent. It appears that the apical section in the type specimen of *hemichroa* is deformed, as is clearly the case in the type of *Metreris (ochrolina)*, in which degeneration of the apical veins has taken place. It may be inferred from these



two examples that malformation of this sort is not unusual. This family appears to be intermediate between the PHALONIIDAE and the OLETHREUTIDAE. In my initial statement concerning this family, I limited its distribution to a small area of the Old World Tropics but it seems very likely that certain tropical American species will be referable to the CHLIDANOTIDAE.

In the last of the Tortricoid families dealt with in this work, the CARPOSINIDAE, we encounter a group which cannot be easily confused with the other four. In this family wing characters alone will serve for distinction. The forewing is tufted and the hindwing lacks veins 4 and 6, the latter often represented by a fold from about the middle of the discocellulars. The cell of both wings is usually closed but in *Picrorrhyncha* both are open. The female genitalia of this genus are also aberrant for the family and the genus may be misplaced here.

In the genitalia we find characters which generally establish the family position although a few species, apparently correctly placed here, deviate from the general pattern. Characteristically the aedeagus is very slender proximally but is greatly enlarged and heavily armed distally. In the female the signum usually consists of two forked elements but in a few species, *Commataarcha palaeosema*, *Meridarchis eremitis*, *M. heptaspila*, *Paramorpha aulata*, *P. laxenta* and one or two others, this condition does not exist.

Meyrick did not distinguish between the TINEIDAE and ACROLOPHIDAE and is supported in this view by some contemporary workers. The larvae and adult characters, in my opinion, justify such a separation and, in this work, I regard them as distinct families. The scope of this work is limited to a consideration of the American fauna in these two families. In the TINEIDAE vein 7 runs to apex or costa, generally the latter, and in the ACROLOPHIDAE it runs to termen. The basal whorl of scales on each segment of the antenna is reduced to a whorl of bristles in the TINEIDAE, but in the ACROLOPHIDAE the two whorls are equally developed.

Since Meyrick made no distinction between these two families no criticism of his assignment of genera is warranted. *Brachysymbola* appears to be nearly related to *Acrolophus* and is hereby transferred to the ACROLOPHIDAE. Meyrick's genus *Acrolophus* contains several species of several genera and these will be properly placed in a subsequent volume.

# ACKNOWLEDGMENTS

SINCE the inception of this task I have become indebted to a large number of individuals to whom I wish to express my sincere appreciation for the help received.

To Mr. N. D. Riley, Keeper of Entomology, who suggested the project, and the Trustees of the British Museum (Natural History) who placed every facility at my disposal and without whose support the plan could not have been carried to conclusion, and to Mr. W. H. T. Tams, in charge of Lepidoptera, a constant source of inspiration and encouragement, an especial debt is due.

My sincere thanks are due my own superiors, Mr. C. F. W. Muesebeck, Leader, Division of Insect Identification and the late Dr. P. N. Annand, Chief, Bureau of Entomology and Plant Quarantine for their enthusiastic support of this undertaking and for the release from other duties which enabled me to carry out my investigations abroad. To Dr. Alexander Wetmore, Secretary, Smithsonian Institution, I owe my thanks for necessary expenses and for providing complete photographic equipment. I wish to express my appreciation also to Mr. Paul O. Nyhus, Agricultural Attaché, United States Embassy, London, and to his staff who aided me on many occasions and who supplied much needed items such as typing paper and index cards, unobtainable in London at that time, and helped me in many other respects.

To the following individuals I am much indebted for information concerning the many scattered types in institutions and private collections: To Dr. A. J. T. Janse, Transvaal Museum, Pretoria, South Africa; to Dr. A. J. Hesse, South African Museum, Cape Town, South Africa; to M. J. Bourgogne and M. P. Viette, Muséum National d'Histoire Naturelle, Paris, France; to Professor Bruno Pittioni, The Naturhistorisches Museum, Vienna, Austria; to Dr. Ramon Agenjo, Instituto Español de Entomologia, Madrid, Spain; to Mr. Elwood C. Zimmerman, The Bernice P. Bishop Museum, Honolulu, Hawaii for information concerning the types in that institution and in the collection of the Hawaiian Sugar Planters' Experiment Station, Honolulu, Hawaii; to Dr. H. Schouteden, Musée du Congo Belge, Tervueren, Belgium; to Dr. W. T. M. Forbes, Department of Entomology, Cornell University, Ithaca, New York; to Dr. M. L. Roonwal, Zoological Survey of India, Kaiser Castle, Banaras Cantt.; to Professor Dr. Ferdinand Pax, Museum für Natur- Völker- und Handelskunde, Bremen, Germany; to Professor Dr. Hans Sachtleben, Deutsches Entomologisches Institut, Berlin, Germany; to the late Professor G. D. Hale Carpenter, Hope Department, Oxford University Museum, Oxford, England; to Dr. R. T. M. Pescott, National Museum of Victoria, Melbourne, Australia; to Dr. A. Diakonoff, late of the Zoölogisch Museum en Laboratorim, Bogor, Java, and Dr. C. O. van Regteren-Altena for information on the types in the Rijks Museum van Natuurlijke Historie, Leiden, Holland; to Dr. A. B. Walkom and Mr. Anthony Musgrave, The Australian Museum, Sydney, Australia; to M. Le Marchand, Paris; to Victoria H. Raica, Muzeul de Istorie Naturală and Prince Aristide Caradja, Bucharest, Rumania; to Professor Dr. B. Klatt, Hamburgisches Zoologisches Museum und Institut, Hamburg, Germany; to Dr. J. N. Mukherjee, Indian Agricultural Research Institute, New Delhi, India; to Mr. E. A. Ellis, The

Castle Museum, Norwich, Norfolk, England; to Dr. W. R. B. Oliver, Canterbury Museum, Christchurch, C.I., New Zealand; to Tom Harrison, Curator, Sarawak Museum, Kuching, Sarawak; to Dr. H. Höne, Museum Alexander Koenig, Bonn, Germany; to Dr. H. G. Amsel, Buchenburg bei Peterzell, Baden, Germany; and to Mr. E. P. Wiltshire, British Consulate, Shiraz, Persia.

The following enthusiasts, who worked under my direction, are due special thanks for their interest in the project and their tireless efforts to bring it to a successful conclusion: Mr. John D. Bradley, Microlepidopterist, British Museum (Natural History), my fulltime assistant, who worked with me throughout the course of my stay and relieved me of many time-consuming tasks; Mr. Harold Malies, microscopist, of Southport, Lancs., England, Fellow of the Royal Microscopical Society, who made practically all the photomicrographs; Mr. Charles Owen Harman, medical student, from Brighton, England, who photographed very many of the wings and heads of the moths; the late Miss Hazel Rough, sculpturing student from Wellington, New Zealand, who made so carefully the more than 600 drawings of the venation of the types of the genera and by her ability, enthusiasm and charm won the admiration of her many friends in the Museum; Miss Margaret Chaborel of London and Mrs. Jacqueline Beatty of Paris who aided so extensively in bringing together the catalogue of species and handled the considerable correspondence with the many individuals who supplied information.

There are others who have helped in smaller, but nonetheless important ways, and to them I give my sincere thanks also.



## ILLUSTRATIONS

THE illustrations for volume I were made by Mr. M. G. Sawyers, staff photographer of the British Museum (Natural History) who made some of the "exploratory" photomicrographs in volume II also.

The remaining photomicrographs were made by Harold Malies on a Watson "Holophot". This apparatus, however, had to be adapted, by various devices, to photograph successfully all of the various types and sizes of genitalia. It is recognised that photomicrographs of genitalia are not always entirely satisfactory as a means of illustration but the immensity of the task made the use of this method mandatory. In some cases it has been necessary to use composite photomicrographs, exposures at different levels and part of one superimposed over the other, in order to bring out diagnostic details. In some cases I have added, also, sketches in lateral aspect to show essential details.

Most of the photographs of the wings and heads have been taken by Mr. Harman with a Leica camera equipped with a Leitz Elmar  $f=5$  cm., 1:3.5 lens. Extension tubes were used where necessary to enlarge the image on the film and all the prints were brought up to 3 by 4 inches. In a few instances the left wings were not in condition to be photographed and in such cases the right wings were photographed and the image reversed on the plate.

# CATALOGUE OF SPECIES

IN the pages immediately following is a catalogue of the species of Microlepidoptera described or named by Meyrick.

The purpose of this catalogue is not only to list the names and give references to the original descriptions, but also to indicate the disposition of the type when known. When a species was described a proposed repository for the type was sometimes given, but the type is not always to be found in the place indicated. Usually, however, no indication of the disposition of the type was given and it is assumed that these types were retained by Meyrick. Some have been lost and some have been destroyed and others are to be found in places other than indicated. As previously pointed out, when Meyrick synonymised one of his species with another, the two series were merged without reference to the type specimens. As a result of this practice at least one type [*Stenoma niphacma* labelled *S. chalastis* by Meyrick] was sent to August Busck of the U.S. National Museum, as an example of the valid species, yet this specimen should have been found in the Meyrick Collection.

In order to ascertain the locations of types I have written to many institutions and individuals and have been accorded a most hearty and helpful response. As a result of this generous co-operation it has been possible to acquire authentic information regarding the actual locations of several thousands of types in addition to those which I have seen, examined and authenticated myself. There are many more types in the British Museum that have not yet been studied or authenticated.

Following each reference is a symbol which represents the institution or collection in which the type will be found *providing the type has been verified*. If the location of the type is unknown no symbol will be found. If the type is lost or destroyed the words "Lost" or "Destroyed" are inserted. Meyrick proposed many substitute names for those which he found to be preoccupied. These have been marked "Sub".

The types of genera have been marked "\*" following the generic name of which the species is the type.

Below is a list of institutions and collections, with their appropriate symbols, in which the types will be found:

The British Museum (Natural History), London	(BM)
The United States National Museum, Washington, D.C.	(US)
The Transvaal Museum, Pretoria	(T)
The South African Museum, Cape Town	(SA)
The Muséum National d'Histoire Naturelle, Paris	(P)
The Naturhistorisches Museum, Vienna	(V)
The Instituto Español de Entomología, Madrid	(M)
The Bernice P. Bishop Museum, Honolulu	(BB)
The Hawaiian Sugar Planters' Experiment Station, Honolulu	(SP)

The Musée du Congo Belge, Tervueren, Belgium	(C)
The Department of Entomology, Cornell University, Ithaca, N.Y.	(CU)
The Zoological Survey of India, Kaiser Castle, Banaras Cantt.	(K)
The Museum für Natur- Völker- und Handelskunde, Bremen	(H)
The National Museum of Victoria, Melbourne	(MA)
The Deutsches Entomologisches Institut, Berlin	(D)
The Hope Department, University Museum, Oxford, England	(O)
The University Museum, Cambridge, England	(CAM)
The Rijks Museum van Natuurlijke Historie, Leiden, Netherlands	(L)
The Australian Museum, Sydney	(A)
M. Lhomme's Collection, Doutelle, Lôt, France	(ML)
M. Le Marchand's Collection, Paris	(LE)
Mr. Fernando Bourquin's Collection, Buenos Aires, Argentina	(FB)

In addition to the information received from the institutions and individuals listed above much other information, though largely negative in character, has been acquired from several other sources. Through Victoria H. Raica, Keeper, Muzeul de Istorie Naturală, Bucharest, Rumania, I have received word that the collection of Prince Aristide Caradja is in that Institution. The Caradja collection contains between 200 and 300 types but without confirmation and verification I cannot list the species. In a letter to me Prince Caradja stated that the types received by him from Meyrick are those listed in the several papers dealing with the Chinese material.

According to the Curator, Sarawak Museum, there are no Meyrick types in that collection. I failed to find the types of the species described in the Sarawak Museum Journal in the Meyrick collection and cannot give any information regarding their location.

Dr. W. R. B. Oliver, Director, Canterbury Museum, Christchurch, C.I., New Zealand, has advised me that there are no types in that Institution.

World War II has taken its toll also, as I was informed by Professor Dr. B. Klatt, Director, Hamburgisches Zoologisches Museum und Institut, Hamburg: "Zu Ihrer Anfrage vom 10 Febr. muss ich Ihnen leider mitteilen, dass unsere Lepidopteren-sammlung bei einem der Bombenangriffe im Jahre 1943 vernichtet wurde, so dass wir Ihnen von Seiten des Museums aus, zu unserem Bedauern nicht behilflich sein können." Certainly there were some Meyrick types there but the number, or the species are unknown.

In the Castle Museum, Norwich, England, there is at least one holotype (*Scoparia coprista*) but since the Pyralidoids are beyond the scope of this work further reference to this species will be omitted. I am indebted to E. A. Ellis, Esq., for the above information.

Dr. J. N. Mukherjee, Director, Indian Agricultural Research Institute, has advised me that there are no types either at New Delhi or in the "Indian Pusa Collection" although some species may be represented by paratypes or cotypes.



# CATALOGUE OF MICROLEPIDOPTERA DESCRIBED BY EDWARD MEYRICK

Specific name	Generic name	Original reference and location of type specimen
<b>abacodes</b>	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 749.
<b>abathra</b>	TINEA	1920, <i>Exotic Microlepidoptera</i> , 2: 355.
<b>abathrodes</b>	GYPSONOMA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 177. (BM)
<b>abductella</b>	ERIDYTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 517. (Misidentified by Meyrick as <i>abductella</i> Walker.)
<b>abiasta</b>	GLYPHIDOCERA	1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 332, pl. 13, fig. 25. (H)
<b>absoluta</b>	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 44. (BM)
<b>absolutrix</b>	TINEA	1930, <i>Exotic Microlepidoptera</i> , 3: 547. (BM)
<b>abstemia</b>	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 224. (Sub.)
<b>abstrusa</b>	CRYPSTHYRIS	1917, <i>Exotic Microlepidoptera</i> , 2: 74.
<b>academica</b>	AUTOSTICHA	1922, <i>Zool. Meded.</i> 7: 87. (L)
<b>acalyptra</b>	ORNEODES	1913, <i>Ann. Transvaal Mus.</i> 3: 269. (T)
<b>acanthidias</b>	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 524.
<b>acanthis</b>	POLYPHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 348. (BM)
<b>acanthodes</b>	STAGMATOPHORA	1933, <i>Exotic Microlepidoptera</i> , 4: 428.
<b>acanthogona</b>	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 279. (BM)
<b>acanthopa</b>	IDIOPHANTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 64. (BM)
<b>acanthopis</b>	GELECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 195. (BM)
<b>acarpa</b>	CALYCOBATHRA*	1891, <i>Ent. Mon. Mag.</i> 27: 60.
<b>acarta</b>	BLASTOBASIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 286.
<b>acatharta</b>	PARADORIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 736. (BM)
<b>accensa</b>	TELPHUSA	1921, <i>Ann. Transvaal Mus.</i> 8: 68. (T)
<b>accincta</b>	NEALYDA	1923, <i>Exotic Microlepidoptera</i> , 3: 5. (BM)
<b>accipitrina</b>	EUCOSMA	1913, <i>Ann. Transvaal Mus.</i> 3: 274. (T)
<b>accumulata</b>	SCYTHRIS	1914, <i>Ann. Transvaal Mus.</i> 4: 197. (T)
<b>accurata</b>	MELASINA	1922, <i>Exotic Microlepidoptera</i> , 2: 606.
<b>accurata</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 526 (BM)
<b>accusatrix</b>	TINEA	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 419.
<b>aceraea</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 324.
<b>acerata</b>	ANARSIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 169. (BM)
<b>acerba</b>	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 501.
<b>acervalis</b>	OPOGONA	1914, <i>Exotic Microlepidoptera</i> , 1: 209.
<b>acervata</b>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 161. (MA)
<b>acetosa</b>	THYROCOPA	1915, <i>Exotic Microlepidoptera</i> , 1: 371.
<b>achalinella</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 523.
<b>acharacta</b>	AUTOSTICHA	1918, <i>Exotic Microlepidoptera</i> , 2: 153.
<b>acharis</b>	NARYCIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 109. (P)
<b>acharista</b>	LASIOMACTRA*	1921, <i>Ann. Transvaal Mus.</i> 8: 102. (T)
<b>acharma</b>	PROCOMETIS [HYOSTOLA*]	1908, <i>Proc. Zool. Soc. London</i> , p. 731.
<b>acharnaea</b>	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 348. (BM)

- acharnias LEPIDECHIDNA\*  
 achersusia AXYROSTOLA\*  
 achlyodes YPSOLOPHUS  
 achlyoessa PHRYGANOSTOLA  
 achlyota TINEA  
 achlyphanes CRYPTOLECHIA  
 achnastis ANTIOCHTHA  
 achnias EPIPHTHORA  
 achnodes ACROCERCOPS  
 achranta DICHELOPA  
 achroa BORKHAUSENIA  
 achroana HETEROCROSSA  
 achrochalca PROTOMACHA  
 achrosta HARMOLOGA  
 achyritis EULIA  
 achyrobathra ARISTOTELIA  
 achyroides SIMAETHIS  
 achyropa SCYTHRIS  
 achyrota GELECHIA  
 acicularis UNTOMIA  
 aciculata BORKHAUSENIA  
 acida BORKHAUSENIA  
 acidata OPOSTEGA  
 acidula ACROCERCOPS  
 acinacella GLYPHIPTERYX  
 aclea EOCHROA  
 aclera PROTOLECHIA  
 acmaea HELIOCAUSTA  
 acmanthes PERONEA  
 acmastis MELASINA  
 acmias PHYLLOCNISTIS  
 acmodeta HYPERECTA  
 acmogramma BRENTHIA  
 acmonias PRAYS  
 acmophanes ACROCERCOPS  
 acmostacta LABDIA  
 acmotypa THECTOPHILA\*  
 acmura COLEOPHORA  
 acolasta LECITHOCERA  
 aconitis STENOMA  
 acontarcha NEPTICULA  
 acontias ETHMIA  
 acontias STATHMOPODA  
 acontistes ERECHTHIAS  
 acontophora LIMNOECIA  
 acrantha THIOTRICHIA  
 acraspis TRISSOCHYTA\*  
 acrates SCIEROPEPLA  
 acratodes STENOMA  
 acratopa PRASODRYAS
- 1934, *Exotic Microlepidoptera*, 4: 522. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 29. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 432.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 252.  
 1926, *Ann. South African Mus.* 23: 343. (SA)  
 1934, *Exotic Microlepidoptera*, 4: 478. (BM)  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 150. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 266.  
 1915, *Trans. Ent. Soc. London*, 1915: 231.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 283.  
 1914, *Exotic Microlepidoptera*, 1: 232.  
 1883, *Ent. Mon. Mag.* 20: 31.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1646.  
 1902, *Trans. Ent. Soc. London*, 1902: 572.  
 1926, *Exotic Microlepidoptera*, 3: 257. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 447. (C)  
 1912, *Exotic Microlepidoptera*, 1: 46. (BM)  
 1916, *Exotic Microlepidoptera*, 2: 10.  
 1886, *Trans. Proc. New Zealand Inst.* 18: 170.  
 1918, *Exotic Microlepidoptera*, 2: 146.  
 1928, *Exotic Microlepidoptera*, 3: 468. (BM)  
 1911, *Ann. Transvaal Mus.* 3: 72.  
 1915, *Trans. Ent. Soc. London*, 1915: 240.  
 1911, *Ent. Mon. Mag.* 47: 213.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 193.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 456.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 348.  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 936.  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 382. (BM)  
 1917, *Exotic Microlepidoptera*, 2: 94.  
 1906, *Trans. R. Soc. S. Australia*, 30: 62.  
 1931, *Exotic Microlepidoptera*, 4: 64. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 217. (BM)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 125. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 409. (T)  
 1932, *Exotic Microlepidoptera*, 4: 213.  
 1927, *Trans. Proc. New Zealand Inst.* 57: 701.  
 1914, *Exotic Microlepidoptera*, 1: 206.  
 1919, *Exotic Microlepidoptera*, 2: 236. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 414. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 295.  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 409. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 318.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 266.  
 1922, *Exotic Microlepidoptera*, 2: 573.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 440.  
 1921, *Exotic Microlepidoptera*, 2: 474.  
 1890, *Trans. R. Soc. S. Australia*, 13: 68.  
 1916, *Exotic Microlepidoptera*, 1: 536. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 288.

acratopis	MYLOCRITA*	1922, <i>Exotic Microlepidoptera</i> , 2: 507.
acratynta	LITHOCOLLETIS	1916, <i>Exotic Microlepidoptera</i> , 1: 622.
acrena	ARISTOTELIA	1908, <i>Proc. Zool. Soc. London</i> , p. 724.
acrias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 500.
acribota	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 247. (v)
acricula	PROTOLECHIA	1914, <i>Exotic Microlepidoptera</i> , 1: 198. (MA)
acridomima	THYLACOSCELES*	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 171.
acridula	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 201. (BM)
acris	STAGMATOPHORA	1911, <i>Trans. Linnean Soc. London</i> , 14: 283.
acritodes	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 190.
acritodes	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 263. (BM)
acritopa	DICHOMERIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 72. (BM)
acrobaphes	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1074. (MA)
acrobapta	ANTAEOTRICHIA	1933, <i>Exotic Microlepidoptera</i> , 4: 434. (BM)
acrobatica	STRUTHOSCELIS*	1913, <i>Trans. Ent. Soc. London</i> , 1913: 177. (BM)
acrocarpa	EPICEPHALA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 106.
acrocausta	CACOECIA	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 115.
acrocentra	DICANICA*	1913, <i>Ann. Transvaal Mus.</i> 3: 331.
acrochalca	METAPHRASTIS*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 134.
acrochalcia	CTENOPSEUSTIS	1932, <i>Exotic Microlepidoptera</i> , 4: 261. (BM)
acrochlora	HYPELICTIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 600. (BM)
acrocosma	COPTOTELIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 702. (BM)
acrocosma	ECCOPSIS	
	[COSMORRHYNCHA*]	1908, <i>Proc. Zool. Soc. London</i> , p. 717.
acrodactyla	GELECHIA	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 117.
acrodelta	PLUTELLA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 408.
acrodeta	BATRACHEDRA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 94.
acrodina	EREUNETIS	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 122.
acrodisca	CHOROPLECA	1917, <i>Exotic Microlepidoptera</i> , 2: 79.
acrodora	LYONETIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 243.
acroglypta	BATTARISTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 505. (BM)
acrognampta	IMMA	1930, <i>Exotic Microlepidoptera</i> , 4: 4. (BM)
acrogona	HAPSIFERA	1921, <i>Zool. Meded.</i> 6: 200. (L)
acrogramma	BUCCULATRIX	1919, <i>Exotic Microlepidoptera</i> , 2: 287. (BM)
acrograpta	APHANOXENA	1915, <i>Exotic Microlepidoptera</i> , 1: 387. (BM)
acrogypsa	THYESTARCHA	1917, <i>Ann. South African Mus.</i> 17: 8. (SA)
acroleuca	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 340.
acrolitha	CYPHOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 825.
acrolophoides	ACHARNEODES	1931, <i>Exotic Microlepidoptera</i> , 4: 128. (v)
acrolychna	DICHOMERIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 112. (BM)
acronephela	ANTAEOTRICHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 392. (BM)
acronoma	GLYPHIPTERYX	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 86.
acropeda	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
acropelta	COMMATICA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 238.
acropernca	THECOBATHRA*	1922, <i>Exotic Microlepidoptera</i> , 2: 553. (BM)
acrophanes	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 457. (BM)
acrophantis	THIOTRICHIA	1936, <i>Exotic Microlepidoptera</i> , 5: 45. (BM)
acrophrictis	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 351. (BB)



acrophylla	TELPHUSA [SYNCOPACMA*]	1912, <i>Ann. Transvaal Mus.</i> 3: 65. (T)
acroplecta	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 313.
acroplecta	ARGYROFLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 60. (T)
acropola	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 485.
acropta	LEUCOPTERA	1914, <i>Exotic Microlepidoptera</i> , 1: 208.
acroptila	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 182. (BM)
acrosema	ARGYROFLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 601. (BM)
acrospahales	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 108.
acrosticta	PTOCHORYCTIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 403. (BM)
acrostigma	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 320.
acrostropha	STATHMOPODA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 521.
acrothecta	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 244.
acrotherma	GRACILARIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 830.
acrotoma	ANARSIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 169. (BM)
acrotropa	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 779.
acroxantha	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1066.
acrozona	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 412.
acrozyga	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 539.
actaea	PROSCHISTIS	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 260.
actias	PALTODORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 272.
actinia	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 393.
actinias	BORKHAUSENIA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 574.
actinobola	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 241.
actinopa	ISOPHRICTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 481. (BM)
actinota	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 352.
actista	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 186. (BM)
actuosa	EUCOSMA	1913, <i>Ann. Transvaal Mus.</i> 3: 274. (T)
actuosa	ODITES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 780. (BM)
aculeata	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 419.
acuminatus	PTEROPHORUS	1920, <i>Ann. South African Mus.</i> 17: 274. (SA)
acuta	DICHOMERIS	1927, <i>Exotic Microlepidoptera</i> , 3: 354. (T)
adaequata	HELCYSTOGRAMMA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 271. (BM)
adamantea	OMIOSTOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 520. (BM)
adamantina	CNAPHOSTOLA*	1918, <i>Exotic Microlepidoptera</i> , 2: 132. (BM)
adamasta	TINEA	1909, <i>Ann. Transvaal Mus.</i> 2: 27, pl. 8, fig. 7. (T)
adecasta	PACHYPSALTIS	1934, <i>Exotic Microlepidoptera</i> , 4: 516. (C)
adelina	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 142.
adelocentra	DICHOMERIS	1920, <i>Exotic Microlepidoptera</i> , 2: 305. (BM)
adelopa	SCYTHRIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 424.
adelopis	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 496.
adelphodes	TRICHOPTILUS	1887, <i>Trans. Ent. Soc. London</i> , 1887: 266.
adjutrix	HOLCOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 161. (BM)
adminiculata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 472. (BM)
administra	AUXIMOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 541. (BM)
admiranda	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 349. (BB)
adoratrix	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 200. (BM)
adornata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 443. (BM)
adoxella	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 540. (MA)
adulans	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 220. (BM)

adulatrix	STATHMOPODA	1917, <i>Exotic Microlepidoptera</i> , 2: 61.
adversa	CTENOCOMPA	1919, <i>Exotic Microlepidoptera</i> , 2: 264.
advocata	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 525. (BM)
adytodes	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 196. (BM)
aechmobola	LECITHOCERA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang and Hunan</i> , p. 75. (BM)
aedifica	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 744.
aedificata	ANACAMPSIS	1929, <i>Exotic Microlepidoptera</i> , 3: 507. (BM)
aedilis	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 276. (MA)
aedilis	PROCHOLA	1915, <i>Exotic Microlepidoptera</i> , 1: 331. (BM)
aegidia	ARGYROFLOCE	1932, <i>Trans. Ent. Soc. London</i> , 80: 112. (BM)
aegidopis	PHRIXOCRITA*	1935, <i>Exotic Microlepidoptera</i> , 4: 562. (BM)
aegotricha	STATHMOPODA	1921, <i>Ann. Transvaal Mus.</i> 8: 109. (T)
aegra	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 71.
aegrella	MACHAERITIS*	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 772.
aellomacha	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 158.
aellophora	ERECHTHIAS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 270.
aellotricha	PROTEROCOSMA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 175.
aelurodes	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 545.
aeluropa	CAPUA	1926, <i>Sarawak Museum Journ.</i> 3: 147.
aeluropis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , p. 198. (BM)
aemula	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 628.
aemula	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 358.
aenictopa	SYNGENOMICTIS*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 78. (BM)
aenigmatica	CNEPHASIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 682. (BM)
aeolantha	ARGYROFLOCE	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 771. (BM)
aeolastis	GRACILARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 298.
aeolellum	CORISCUM	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 167.
aeolias	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1612.
aeolocentra	GRACILARIA	1922, <i>Exotic Microlepidoptera</i> , 2: 565.
aeolochlora	ARGYROFLOCE	1916, <i>Exotic Microlepidoptera</i> , 1: 562. (BM)
aeolochorda	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 85.
aeolocoma	TIMYRA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 56.
aeolodes	PLATYPTILIA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 278.
aeolodoxa	TORTYRA	1928, <i>Exotic Microlepidoptera</i> , 3: 423. (BM)
aeologlypta	LASPEYRESIA	1936, <i>Exotic Microlepidoptera</i> , 4: 615.
aeologramma	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 2: 21. (BM)
aeolopa	LOBESIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 976. (BM)
aeolopis	MESOTHYRSA*	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 162. (BM)
aeolopis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 369.
aeolornis	LASPEYRESIA	1930, <i>Exotic Microlepidoptera</i> , 3: 605. (BM)
aeolospila	GRACILARIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 21.
aeolozona	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 252. (BM)
aequabilis	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 513. (BM)
aequanima	HOMILOSTOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 93. (BM)
aequata	DICHOMERIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 282. (BM)
aequiflexa	CACOECEIA	1931, <i>Exotic Microlepidoptera</i> , 4: 149. (V)
aequilibris	COMPSOLECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 65.

- aequivoca BLASTOBASIS 1922, *Exotic Microlepidoptera*, 2: 540. (BM)  
aequorea ENARMONIA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
aequorea RECURVARIA 1917, *Trans. Ent. Soc. London*, 1917: 39. (BM)  
aeraria ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 605. (BM)  
aeraria CRYPTOLECHIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 163. (BM)  
aeria NOTODRYAS\* 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 427.  
aericincta AEGERIA 1928, *Exotic Microlepidoptera*, 3: 466. (BM)  
aerifera GLYPHPTERYX 1912, *Exotic Microlepidoptera*, 1: 57.  
aerifica NEPTICULA 1915, *Trans. Ent. Soc. London*, 1915: 255.  
aeriventris NEPTICULA 1932, *Exotic Microlepidoptera*, 4: 312.  
aerobatica CACOECIA 1917, *Trans. Ent. Soc. London*, 1917: 7. (BM)  
aerobatis GELECHIA 1924, *Trans. Proc. New Zealand Inst.* 55: 204.  
aerodana TORTRIX 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 520.  
aerodes EULACHRIA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 321.  
aeruginea COPROMORPHA 1917, *Ann. South African Mus.* 17: 9. (SA)  
aeruginosa AGRIOTHERA 1913, *Exotic Microlepidoptera*, 1: 155.  
aesthetica PERSICOPTILA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 91.  
aestuans PLATYSCEPTRA\* 1916, *Exotic Microlepidoptera*, 1: 605.  
aestuaria HOMALOPSYCHA\* 1920, *Ann. South African Mus.* 17: 304. (SA)  
aestuosa HOMALOXESTIS  
[CYMATOPLEX\*] 1913, *Ann. Transvaal Mus.* 3: 295. (T)  
aestuosa PLATYPTILIA 1916, *Exotic Microlepidoptera*, 1: 558.  
aestuosa SPILONOTA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 854. (BM)  
aethalea MELASINA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 159.  
aethalea NEPHOGENES 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 380.  
aethaliana HENDECASTICHA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 692.  
aethalopa PHILAMETRIS\* 1924, *Exotic Microlepidoptera*, 3: 102. (T)  
aethalopis OINOPHILA 1930, *Trans. Ent. Soc. London*, 78: 321. (P)  
aethalota GRACILARIA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 143.  
aetheria AEOLOSCELIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 327.  
aetherias ORINYMPHA\* 1927, *Exotic Microlepidoptera*, 3: 361. (BM)  
aethiopica TELOSPHRANTIS 1932, *Trans. Ent. Soc. London*, 80: 166. (BM)  
aethocoma EPICHORISTA 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 563.  
aethopa PROTONOSTOMA\* 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 167. (BM)  
aethopis OCYSTOLA 1902, *Trans. R. Soc. S. Australia*, 26: 136.  
aethoptera CRYPTOPHASA 1938, *Trans. R. Ent. Soc. London*, 87: 516.  
aethostola MACHIMIA 1931, *Exotic Microlepidoptera*, 4: 119. (V)  
aetodes CROSSOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, 3: 1673.  
aetopis PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, 3: 1627.  
affabilis HAPSIFERA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Sup.): 745  
[507]. (P)  
affirmata PARECTOPA 1918, *Exotic Microlepidoptera*, 2: 178.  
affluens ARGYROPOLOCE 1921, *Ann. Transvaal Mus.* 8: 56. (T)  
affusa LECITHOCERA 1923, *Exotic Microlepidoptera*, 3: 40. (BM)  
agacilita EPIPYRGA\* 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 791.  
agalmatopa CHOREUTIS 1926, *Exotic Microlepidoptera*, 3: 305. (BM)  
agana CLERARCHA\* 1890, *Trans. R. Soc. S. Australia*, 13: 54.  
aganactes CHELOPHOBA\* 1935, in Caradja and Meyrick, *Materialien zu einer  
Microlepidopteren Fauna der Chinesischen Provinzen  
Kiangsu, Chekiang und Hunan*, p. 72. (BM)



aganocarpa	PTHORIMAEAE	1935, <i>Exotic Microlepidoptera</i> , 4: 585. (BM)
aganodes	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 515. (P)
aganopa	MENDESIA	1911, <i>Ann. Transvaal Mus.</i> 2: 234. (T)
aganophthalma	PTHORIMAEAE	1931, <i>Exotic Microlepidoptera</i> , 4: 61. (BM)
aganopis	PHAEOSACES	
	[PROSAROTRA*]	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 605. (BM)
agatha	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 119. (BM)
agatharcha	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 253. (BM)
agathelpis	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 303. (V)
agathoclea	HOMOPLASTIS*	1926, <i>Sarawak Mus. Journ.</i> 3: 162.
agathopa	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 85. (T)
agathopis	ARGYROPOLOCE	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 76. (BM)
agaura	BATRACHEDRA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 579.
agelaea	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1070.
aggerata	MERIDARCHIS	1910, <i>Trans. Ent. Soc. London</i> , p. 430.
aggerata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 428. (BM)
aggesta	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 147.
agglomerata	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 375.
agglutinata	HOMALOPSYCHA	1931, <i>Exotic Microlepidoptera</i> , 4: 96.
aggravata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 514. (BM)
aggregata	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 527. (BM)
agilis	BUCCULATRIX	1920, <i>Ann. South African Mus.</i> 17: 301. (SA)
agitata	PROSCHISTIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 589. (BM)
agitata	STRUTHISCA	1913, <i>Ann. Transvaal Mus.</i> 3: 333. (T)
aglaocarpa	ZACORISCA	1924, <i>Exotic Microlepidoptera</i> , 3: 113.
aglaocrossa	PTILOTHYRIS	1935, <i>Exotic Microlepidoptera</i> , 4: 564. (C)
aglaodesma	COSMOCLOSTIS*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 12.
aglaodora	PROPHYLACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 408.
aglaogramma	TRICLONELLA	1931, <i>Exotic Microlepidoptera</i> , 4: 117. (V)
aglaograpta	IRINYMPHA	1932, <i>Exotic Microlepidoptera</i> , 4: 275.
aglaopa	STAGMATOPHORA	1928, <i>Exotic Microlepidoptera</i> , 3: 389.
aglaophanes	RHABDOCOSMA	1935, <i>Exotic Microlepidoptera</i> , 4: 604.
aglaospila	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 463. (P)
aglaoxantha	SPATALISTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 116. (BM)
aglaozona	LITHOCOLLETIS	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 199.
aglypta	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 174. (BM)
agoraea	PSEUDODOXIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 152. (BM)
agorastis	SARISOPHORA	1931, <i>Exotic Microlepidoptera</i> , 4: 78. (BM)
agraphopis	CRITOXENA	1930, <i>Exotic Microlepidoptera</i> , 3: 624. (BM)
agraria	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 210. (BM)
agraula	ODITES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 632. (BM)
agrestis	AUXIMOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 540. (BM)
agria	MELASINA	1909, <i>Ann. Transvaal Mus.</i> 2: 27, pl. 8, fig. 8. (T)
agricolaris	GELECHIA	1933, <i>Exotic Microlepidoptera</i> , 4: 448. (BM)
agriochlora	EUCOSMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 495. (BM)
agriodes	ELINOSTOLA	1921, <i>Exotic Microlepidoptera</i> , 2: 472.
agriodes	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 350. (BM)
agriogramma	CHELARIA	1926, <i>Sarawak Mus. Journ.</i> 3: 153.
agrioma	PERONEA	1920, <i>Exotic Microlepidoptera</i> , 2: 342. (BM)
agriopa	ENDOPHTHORA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 95.

agrioschista	STENOMA	1927, <i>Exotic Microlepidoptera</i> , 3: 365. (BM)
agrippina	ANTICRATES	1930, <i>Exotic Microlepidoptera</i> , 3: 594. (BM)
agroeca	TORTRIX	1908, <i>Proc. Zool. Soc. London</i> , p. 723. (BM)
agronoma	CASMARA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 71 (BM)
agrypha	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 247.
agypsota	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 580. (BM)
agrytodes	IDIOPTILA*	1927, <i>Exotic Microlepidoptera</i> , 3: 344. (BM)
alacris	SYMMOCA	1918, <i>Exotic Microlepidoptera</i> , 2: 156. (BM)
alaopis	STOMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 76. (T)
alaudana	EPITYMBIA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 658.
albata	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 94.
albescens	TORTRIX	1912, <i>Exotic Microlepidoptera</i> , 1: 6. (T)
albicaudis	COSMOPTERYX	1932, <i>Exotic Microlepidoptera</i> , 4: 314. (V)
albicellata	SCAEOSOPHA	1931, <i>Exotic Microlepidoptera</i> , 4: 118. (V)
albicincta	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 90. (V)
albidorsis	STATHMOPODA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 75.
albiflora	GELECHIA	1920, <i>Ann. South African Mus.</i> 17: 283 (SA)
albiflua	SCYTHRIS	1928, <i>Bull. Hill Mus.</i> 2: 237. (P)
albifrenis	TROCHASTICA*	1913, <i>Ann. Transvaal Mus.</i> 3: 321. (T)
albifusa	LAMPRONIA	1926, <i>Ann. South African Mus.</i> 23: 349. (SA)
albinea	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 266. (BM)
albipalpis	ARGYROPOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 140. (BM)
albipennis	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 103. (V)
albiramis	APATETRIS	1923, <i>Exotic Microlepidoptera</i> , 3: 51.
albiscripta	HYPELICTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 773. (BM)
albisignis	LECITHOCERA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 50. (D)
albitergis	ASCALENIA	1926, <i>Ann. South African Mus.</i> 23: 335. (SA)
albitincta	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 28. (V)
alcaea	EPACTRIS	1924, <i>Exotic Microlepidoptera</i> , 3: 72.
alcestis	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 40. (BM)
alcimacha	POLYHYMNO	1918, <i>Exotic Microlepidoptera</i> , 2: 129. (BM)
alcmæonis	CACOECIA	1928, <i>Exotic Microlepidoptera</i> , 3: 455. (BM)
alcyonis	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 49. (BM)
alcyonopa	IRIANASSA	1926, <i>Exotic Microlepidoptera</i> , 3: 301.
aleatoria	POLYDRACHMA*	1928, <i>Exotic Microlepidoptera</i> , 3: 461.
aleatrix	ATTEVA	1922, <i>Exotic Microlepidoptera</i> , 2: 551. (BM)
alectryonura	ELEGIA	1932, <i>Exotic Microlepidoptera</i> , 4: 238.
aletis	HYPERCALLIA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 235.
aletodes	PSEUDODOXIA	1915, <i>Exotic Microlepidoptera</i> , 1: 308. (BM)
aletreuta	PARECTOPA	1936, <i>Exotic Microlepidoptera</i> , 5: 38.
aleuritis	ACROLEPIA	1913, <i>Exotic Microlepidoptera</i> , 1: 150.
aleurodes	ANARSIA	1922, <i>Exotic Microlepidoptera</i> , 2: 502. (BM)
aleuropis	SETIARCHA*	1932, <i>Exotic Microlepidoptera</i> , 4: 328. (V)
aleurota	DISSELIA*	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 799.
alexandra	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 26.
alexandrina	PLEUROTA	1936, <i>Exotic Microlepidoptera</i> , 5: 50.
algosa	SPILONOTA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 854. (BM)
algosa	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 537. (BM)
alicia	NEPTICULA	1928, <i>Exotic Microlepidoptera</i> , 3: 461. (BM)
aliena	TRIPTOLOGA	1922, <i>Exotic Microlepidoptera</i> , 2: 545. (BM)

<b>allactica</b>	STROPHALINGIAS*	1931, <i>Exotic Microlepidoptera</i> , 4: 53.
<b>allactis</b>	STEGASTA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 314.
<b>allactopa</b>	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 627.
<b>allantopa</b>	DICHOMERIS	1934, <i>Exotic Microlepidoptera</i> , 4: 512. (BM)
<b>allevata</b>	HYALOCHNA*	1918, <i>Ann. Transvaal Mus.</i> 6: 30. (T)
<b>alliciens</b>	CHOREUTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 305. (BM)
<b>allocoma</b>	MICROBELA*	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1047.
<b>allogama</b>	HARMOLOGA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 105.
<b>allomima</b>	GELECHIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 12. (C)
<b>allomorpha</b>	PANAPHELIX	1922, <i>Exotic Microlepidoptera</i> , 2: 495. (P)
<b>alloptila</b>	TIMYRA	1916, <i>Exotic Microlepidoptera</i> , 1: 570. (BM)
<b>alлотria</b>	GELECHIA	1925, in Wytsman, <i>Genera Insectorum</i> , fasc. 184, p. 81. (Sub.)
<b>alлотriopa</b>	LABDIA	1923, <i>Exotic Microlepidoptera</i> , 3: 58. (BM)
<b>alludens</b>	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 253.
<b>alluvialis</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 204. (BM)
<b>alma</b>	AMORBAEA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 627. (BM)
<b>alma</b>	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 174. (MA)
<b>alogista</b>	DICHOMERIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 72.
<b>alopencana</b>	CACOECIA	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 147.
<b>alopecistis</b>	EULECHRIA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1565.
<b>alopcodes</b>	DEUTEROCOPUS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 105.
<b>alopocopa</b>	HOMALOXESTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 518. (BM)
<b>alphesta</b>	MYSTACERNIS*	1915, <i>Exotic Microlepidoptera</i> , 1: 370.
<b>alphestis</b>	ARGYROPOLOCE	1921, <i>Exotic Microlepidoptera</i> , 2: 449.
<b>alphitella</b>	LEPIDOTARSA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 447.
<b>alphitodes</b>	CALYPTROTIS*	1891, <i>Ent. Mon. Mag.</i> 27: 56. (BM)
<b>alphitopa</b>	OMIOSTOLA*	1922, <i>Exotic Microlepidoptera</i> , 2: 519. (BM)
<b>alseis</b>	HYPERCALLIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 406. (BM)
<b>alsocoma</b>	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 46. (BM)
<b>altercata</b>	ANARSIA	1918, <i>Exotic Microlepidoptera</i> , 2: 148. (BM)
<b>alticola</b>	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 343.
<b>altilis</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 533.
<b>altisona</b>	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 46. (BM)
<b>altivaga</b>	ACROCLITA	1926, <i>Sarawak Mus. Journ.</i> 3: 151.
<b>altivaga</b>	CARPOSINA	1925, <i>Exotic Microlepidoptera</i> , 3: 137.
<b>altivagans</b>	MONOPIS	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 26. (C)
<b>altivola</b>	EPITHECTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 486. (BM)
<b>aluminias</b>	CAPUA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 674. (BM)
<b>alvearis</b>	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 254.
<b>alveata</b>	NEELYSIA	1915, <i>Exotic Microlepidoptera</i> , 1: 339.
<b>alysidota</b>	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 161.
<b>amabilis</b>	EUXANTHIS	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 62. (BM)
<b>amalleuta</b>	ANARSIA	1913, <i>Ann. Transvaal Mus.</i> 3: 298. (T)
<b>amalleuta</b>	OLIGOPHLEBIA	1910, <i>Rec. Indian Mus.</i> 5: 219. (K)
<b>amalodes</b>	CARPOSINA	1911, <i>Trans. New Zealand Inst.</i> 43: 61.



- amalodes PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1626.  
 amalopa MACAROSTOLA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 63.  
 amalopis ORNEODES 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 96.  
 amalthea HALOGENES\* 1937, *Exotic Microlepidoptera*, 5: 112. (T)  
 amanda EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 amara BUCCULATRIX 1913, *Ann. Transvaal Mus.* 3: 329. (T)  
 amara EUCOSMA 1913, *Ann. Transvaal Mus.* 3: 273. (T)  
 amata MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 175. (MA)  
 amaura EULECHRIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 538.  
 amaurodes TINEA 1893, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 7: 536.  
 amaurodora PLEUROTA 1935, *Exotic Microlepidoptera*, 4: 593. (M)  
 amaurodora ISONOMEUTIS\* 1888, *Trans. Proc. New Zealand Inst.* 20: 75.  
 amauropis CYMOTRICHIA 1923, *Exotic Microlepidoptera*, 3: 1. (BM)  
 amaurota ANACAMPISIS 1914, *Trans. Ent. Soc. London*, 1914: 262. (BM)  
 amazonica COMPSOLECHIA 1918, *Exotic Microlepidoptera*, 2: 139. (BM). (Sub.)  
 ambiens STENOMA 1923, *Exotic Microlepidoptera*, 2: 615. (P)  
 ambitiosa ANARSIA 1913, *Ann. Transvaal Mus.* 3: 299. (T)  
 ambitiosus PTEROPHORUS 1911, *Ann. Transvaal Mus.* 2: 220. (T)  
 amblopa LIMNOECIA 1915, *Exotic Microlepidoptera*, 1: 319.  
 amblopis EBODA 1911, *Trans. Linnean Soc. London*, 14: 267. (BM)  
 amblopis PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 368.  
 amblycerella GLYPHIPTERYX 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 189.  
 amblycryptis SYMMOCA 1929, *Exotic Microlepidoptera*, 3: 516. (BM)  
 amblydectis PLATYPTILIA 1932, *Trans. Ent. Soc. London*, 80: 108.  
 amblyopa DEPRESSARIA 1921, *Exotic Microlepidoptera*, 2: 392. (BM)  
 amblyptera HIEROMANTIS 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 99.  
 amblystoma PTILOGENES 1936, *Arb. morph. taxon. Ent. Berl.* 3: 105. (D)  
 amblyteles BRACHYNEMATA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1662.  
 amblyxena OPOGONA 1920, *Exotic Microlepidoptera*, 2: 360. (BM)  
 ambrosia EPICROESA\* 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 96.  
 ambrosias EPICURICA 1922, *Arkiv för Zool.* vol. 14, No. 15, p. 9.  
 amegarta ANARSIA 1933, *Exotic Microlepidoptera*, 4: 360. (BM)  
 amenena PELTOPHORA 1888, *Trans. Proc. New Zealand Inst.* 20: 78.  
 amentata OPSODOCA 1919, *Exotic Microlepidoptera*, 2: 271. (BM)  
 amethystas PERONEA 1912, *Exotic Microlepidoptera*, 1: 16. (BM)  
 amethystias ZALITHIA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 140. (BM)  
 amethystina DECTOBATHRA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 300.  
 amethystodes SIMAETHIS 1914, *Supplementa Entomologica*, No. 3, p. 57. (D)  
 amethystopa ACROCERCOPS 1916, *Exotic Microlepidoptera*, 2: 4.  
 ametris GELECHIA 1921, *Ann. Transvaal Mus.* 8: 72. (T)  
 amianta PACHYRHABDA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 101.  
 amica MELASINA 1908, *Proc. Zool. Soc. London*, p. 748.  
 amina TRICHOPHAGA 1925, *Bull. Soc. R. Ent. Egypte*, 9: 216.  
 ammitis DEPRESSARIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 393.  
 (BM)  
 ammodes AROTROPHORA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 265.  
 ammonias PTEROPHORUS 1909, *Ann. Transvaal Mus.* 2: 3, pl. 1, fig. 6. (T)  
 ammonura CHELARIA 1921, *Exotic Microlepidoptera*, 2: 430. (BM)  
 ammopleura CRYPTOLECHIA 1920, *Ann. South African Mus.* 17: 290. (SA)  
 ammoxanthus YPSOLOPHUS 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 430.

amnesta	NEOCORODES*	1923, <i>Exotic Microlepidoptera</i> , 3: 36. (BM)
amnopsis	BORKHAUSENIA	1910, <i>Trans. New Zealand Inst.</i> 42: 65.
amnopsis	BORKHAUSENIA	1911, <i>Trans. New Zealand Inst.</i> 43: 65 (homonym).
amoebaea	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1623.
amorbas	TRACHYPEPLA	1911, <i>Trans. New Zealand Inst.</i> 43: 66.
amorbas	ZIROSARIS*	1910, <i>Trans. New Zealand Inst.</i> 42: 66.
amorpha	EREBOSCAEAS*	1937, <i>Exotic Microlepidoptera</i> , 5: 93. (T)
amorphopa	PHAULOGENES*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 27.
ampelurga	AEOLANTHES	1925, <i>Exotic Microlepidoptera</i> , 3: 146. (BM)
ampherista	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 163. (BM)
amphiactis	CRIOCHARACTA*	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 62. (T)
amphiarma	DALACA	1926, <i>Ann. South African Mus.</i> 23: 350. (BM)
amphibaphes	DECADARCHIS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 61. (C)
amphicalyx	PARADORIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 735. (BM)
amphicarpa	CANTHONISTIS*	1922, <i>Zool. Meded.</i> 7: 82. (L)
amphicausta	OPOGONA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 750.
amphicentra	EPISTOMOTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 326. (T)
amphichelota	ORYGOCERA	1930, <i>Exotic Microlepidoptera</i> , 3: 622. (BM)
amphichlora	TRICHOPTAPHE	1923, <i>Exotic Microlepidoptera</i> , 3: 4. (BM)
amphichorda	OPOGONA	1921, <i>Ann. Transvaal Mus.</i> 8: 125. (T)
amphichroa	CEROMITIA	1908, <i>Proc. Zool. Soc. London</i> , p. 755.
amphichroma	TELPHUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 286. (T)
amphichrysa	TRICHOMOERIS*	1913, <i>Exotic Microlepidoptera</i> , 1: 156.
amphicomma	DICHOMERIS	1912, <i>Trans. Ent. Soc. London</i> , 1911: 695. (BM)
amphicopa	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 808. (BM)
amphicosma	CYMOTRICHA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 228. (V)
amphicrena	COPTOTELIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 703. (BM)
amphicroca	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 151.
amphicrossa	OINOPHILA	1921, <i>Ann. Transvaal Mus.</i> 8: 124. (T)
amphidelta	GRACILARIA	1918, <i>Exotic Microlepidoptera</i> , 2: 179.
amphidoxa	HAPLODYTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1667.
amphidyas	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 950.
amphidyma	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 88.
amphignosta	PHANEROCHERSA*	1926, <i>Exotic Microlepidoptera</i> , 3: 244.
amphigona	HOMONA	1936, <i>Exotic Microlepidoptera</i> , 5: 60. (V)
amphigramma	CRYPTOLECHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 305.
amphigrapta	LECITHOCERA	1926, <i>Sarawak Mus. Journ.</i> 3: 159.
amphilecta	LASPEYRESIA	1925, <i>Exotic Microlepidoptera</i> , 3: 145. (BM)
amphileuca	TRACHYPEPLA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 107.
amphileucota	TRIADOGONA*	1937, <i>Exotic Microlepidoptera</i> , 5: 153.
amphilocha	URODUS	1924, <i>Exotic Microlepidoptera</i> , 3: 128. (BM)
amphiloga	PLATYPTILIA	1909, <i>Ann. South African Mus.</i> 5: 365. (SA)
amphiloxa	TRACHYCENTRA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 144.
amphilyca	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 787.
amphilychna	SEMATOPTIS*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 386.
amphilyta	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 503. (BM)
amphimetalla	NEMOTOIS	1912, in Wytzman, <i>Genera Insectorum</i> , fasc. 133, p. 7.
amphimitra	OPOSTEGA	1913, <i>Ann. Transvaal Mus.</i> 3: 328. (T)
amphimnesta	EUXANTHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 436. (BM)

amphipeda	GLYPHIPTERYX	1920, <i>Ann. South African Mus.</i> 17: 295. (SA)
amphiphracta	ENTRICHIRIA*	1921, <i>Zool. Meded.</i> 6: 187. (L)
amphiplaca	PROTOLECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 352. (CU)
amphipecta	DOLEROTHERA*	1918, <i>Exotic Microlepidoptera</i> , 2: 186.
amphiptera	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 185. (BM)
amphipterna	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 36.
amphiptila	PROSELOTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 425. (BM)
amphisaris	PYRODERCES	1922, <i>Exotic Microlepidoptera</i> , 2: 572.
amphisca	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 7: 513.
amphiscolia	BATTARISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 248. (BM)
amphisticta	BRACHMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 279. (BM)
amphiterma	MACROSACES	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 146. (BM)
amphitoxa	PELTOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , 3: 1640.
amphitricha	EPIPHRACTIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 373.
amphitrite	TINEA	1932, <i>Exotic Microlepidoptera</i> , 4: 209.
amphitrocta	ANTIGAMBRA*	1927, <i>Exotic Microlepidoptera</i> , 3: 322. (T)
amphixantha	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 193. (BM)
amphixysta	THIOTRICHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 500. (BM)
amphizela	STRUTHISCA	1916, <i>Exotic Microlepidoptera</i> , 1: 608.
amphizeucta	LACHNOSTOLA*	1918, <i>Ann. Transvaal Mus.</i> 6: 22. (T)
amphizeuctis	STATHMOPODA	1934, <i>Exotic Microlepidoptera</i> , 4: 521.
amphizyga	ANTAEOTRICHIA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 234. (V)
amphoritis	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 91.
amphorodes	ACRIA	1923, <i>Exotic Microlepidoptera</i> , 2: 612. (BM)
amplexa	GELECHIA	1925, <i>in Caradja, Mem. Sect. Sti. Acad. Română</i> , 3: 380. (BM)
ampliata	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 175. (BM)
amplificata	PARALECTA	1925, <i>Exotic Microlepidoptera</i> , 3: 153.
ampycota	HOLAXYRA*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 176. (BM)
amydraula	BATRACHEDRA	1916, <i>Exotic Microlepidoptera</i> , 2: 30. (BM)
amydropa	PHYLLOCNISTIS	1934, <i>Exotic Microlepidoptera</i> , 4: 469.
amydropis	SAROPLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , 3: 1648.
amydrola	CTENOCOMPA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 110. (P)
amylodes	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 784.
amynias	SCIOMYSTIS*	1919, <i>Exotic Microlepidoptera</i> , 2: 243.
anacampta	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 118.
anacampta	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 217.
anacantha	EPERMENIA	1917, <i>Exotic Microlepidoptera</i> , 2: 69.
anachasta	TRICLONELLA	1928, <i>Exotic Microlepidoptera</i> , 3: 467. (BM)
anachastopa	ACROCLITA	1934, <i>Exotic Microlepidoptera</i> , 4: 483. (BM)
anachorda	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 499.
anachoreta	HIEROXESTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 125. (T)
anaclastis	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 130.
anaclastis	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 348.
anaclina	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 58. (T)
anaclina	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 358.
anaclintris	ANTAEOTRICHIA	1916, <i>Exotic Microlepidoptera</i> , 1: 499. (BM)
anadesma	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1579.
anadoxa	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 412.
anaema	OECOPHORA	1883, <i>New Zealand Journ. Sci.</i> 1: 524.



<b>anaemopa</b>	ILYCHYTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 143.
<b>anaglypta</b>	DEMOBROTIS*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 7: 556.
<b>anagramma</b>	GELECHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 72. (T)
<b>anagrapt</b>	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 382.
<b>analog</b>	SIMAETHIS	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 122.
<b>analogica</b>	ODITES	1917, <i>Exotic Microlepidoptera</i> , 2: 57. (BM)
<b>analoxa</b>	SCHEMATISTIS*	1912, <i>Ann. Transvaal Mus.</i> 3: 68. (T)
<b>analytica</b>	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 248. (BM)
<b>anamnestis</b>	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 450.
<b>anamochla</b>	PTILOGENES	1929, <i>Trans. Ent. Soc. London</i> , 76: 517. (BM)
<b>ananeura</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 374.
<b>anantia</b>	HELIOZELA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 405.
<b>anaphanta</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 180. (BM)
<b>anaphracta</b>	PARADORIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 740. (BM)
<b>anaphrictis</b>	HOMOSETIA	1919, <i>Exotic Microlepidoptera</i> , 2: 251.
<b>anaplecta</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 598. (BM)
<b>anaptis</b>	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 269.
<b>anarcha</b>	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1584.
<b>anarithma</b>	PROTEROCOSMA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 175.
<b>anarpastis</b>	THIOTRICHA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 81. (BM)
<b>anarrecta</b>	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1620.
<b>anasactis</b>	MELASINA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 158.
<b>anassa</b>	PILOPREPES	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1597.
<b>anasticta</b>	ODITES	1930, <i>Exotic Microlepidoptera</i> , 4: 18. (P)
<b>anastrella</b>	TRACHYPEPLA	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
<b>anastrepta</b>	CRUSIMETRA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 71.
<b>anastrota</b>	PICROSPORA	1912, <i>Ann. South African Mus.</i> 10: 70. (SA)
<b>anathyr</b>	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 278. (BM)
<b>anaxesta</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 452. (BM)
<b>anazancle</b>	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1617.
<b>anazona</b>	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 58.
<b>ancalodes</b>	COSMOPTERYX	1919, <i>Exotic Microlepidoptera</i> , 2: 283.
<b>ancalopa</b>	ORNEODES	1921, <i>Exotic Microlepidoptera</i> , 2: 409.
<b>ancalota</b>	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 486. (BM)
<b>ancalota</b>	ENARMONIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 140. (BM)
<b>anceps</b>	POLYCHROSIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 588. (BM)
<b>anchiala</b>	GEPHYRISTIS*	1909, <i>Ann. Transvaal Mus.</i> 2: 27, pl. 8, fig. 6. (T)
<b>ancilla</b>	LIMNOECIA	1934, <i>Exotic Microlepidoptera</i> , 4: 508.
<b>ancillaris</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 530. (BM)
<b>ancistraea</b>	COSMOPTERYX	1913, <i>Ann. Transvaal Mus.</i> 3: 307. (T)
<b>ancistraul</b>	PARECLECTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 144. (T)
<b>ancistri</b>	PTOCHORYCTIS	
	[METATHRINCA*]	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 403. (BM)
<b>ancistropis</b>	EPICEPHALA	1935, <i>Exotic Microlepidoptera</i> , 4: 597.
<b>ancistrota</b>	IMMA	1912, <i>Exotic Microlepidoptera</i> , 1: 39. (BM)
<b>ancistrotis</b>	SAROPLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1647.
<b>ancobathra</b>	USSARA	1932, <i>Exotic Microlepidoptera</i> , 4: 275. (V)
<b>ancogramma</b>	BORKHAUSENIA	1919, <i>Trans. Proc. New Zealand Inst.</i> 51: 352.
<b>ancoloba</b>	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 533. (BM)
<b>anconia</b>	POLYCHROSIS	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 257.

anconias	STATHMOPODA	1910, <i>Rec. Indian Mus.</i> 5: 223. (K)
anconitis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 414. (BM)
ancorata	ANCYLIS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 862. (BM)
ancosema	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 310. (BM)
ancostyla	DECADARCHIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 114.
ancylacma	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 205. (BM)
ancylogramma	HIEROMANTIS	1933, <i>Exotic Microlepidoptera</i> , 4: 430. (BM)
ancylopa	EPICEPHALA	1918, <i>Exotic Microlepidoptera</i> , 2: 173.
ancylota	TORODORA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 17. (BM)
ancylotoxa	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 475.
ancyristis	USSARA	1920, <i>Exotic Microlepidoptera</i> , 2: 334. (BM)
ancypopis	HOMOSEZIA	1919, <i>Exotic Microlepidoptera</i> , 2: 251. (BM)
ancyrota	EPIBLEMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 733. (BM)
ancyrota	LOCHEUTIS	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 343.
andina	NEPTICULA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 255.
anelaea	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 305. (US)
anelicta	HYPERCALLIA	1926, <i>Exotic Microlepidoptera</i> , 3: 312. (BM)
anemarcha	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 805.
anemodes	ARGYROPOLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 873. (BM)
anemodes	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 819.
anemois	OTONOMA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 358.
anemolia	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 533. (BM)
anemonantha	PSEUDATTERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 254. (D)
anetodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 438. (BM)
aneuropa	IDIOMICTIS	1935, <i>Exotic Microlepidoptera</i> , 4: 572. (BM)
angareuta	THYLACOSCELES	1922, <i>Exotic Microlepidoptera</i> , 2: 584.
angarodes	SESIA	1921, <i>Exotic Microlepidoptera</i> , 2: 443.
angelica	ACROCERCOPS	1919, <i>Exotic Microlepidoptera</i> , 2: 230. (BM)
anguicula	PILOPREPES	1913, <i>Exotic Microlepidoptera</i> , 1: 133. (MA)
anguillana	PALAEOBIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 662.
anguillariss	PTOCHORYCTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 778. (BM)
anguinea	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 161. (BM)
angusta	AUXIMOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 541. (BM)
animosa	MELASINA	1913, <i>Ann. Transvaal Mus.</i> 3: 334.
animosus	TRICHOPTILUS	1921, <i>Ann. Transvaal Mus.</i> 8: 49. (T)
animula	CALICOTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 285.
anisacta	OPOGONA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 93. (P)
anisastra	TRAPEZORITIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 212.
anisaula	APATETRIS	1921, <i>Exotic Microlepidoptera</i> , 2: 424.
anisectis	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 19. (Sub.)
anisocarpa	ODITES	1930, <i>Exotic Microlepidoptera</i> , 4: 17. (BM)
anisocentra	HOMADAULA	1922, <i>Ent. Mitteil.</i> 11: 47. (D)
anisochnrysa	ATTEVA	1928, <i>Exotic Microlepidoptera</i> , 3: 415.
anisodelta	EUCOSMA	1923, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 29: 563.
anisodes	HYPERCALLIA	1916, <i>Exotic Microlepidoptera</i> , 1: 552. (BM)
anisodora	MACROBATHRA	1924, <i>Exotic Microlepidoptera</i> , 3: 98. (T)
anisogramma	COMPSOLECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 353.
anisopa	ANACAMPSIS	1918, <i>Exotic Microlepidoptera</i> , 2: 140. (BM)
anisoplecta	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 67. (SP)

<b>anisoptera</b>	ARGYROPOLOCE	1921, <i>Zool. Meded.</i> 6: 157. (L)
<b>anisospila</b>	DICHOMERIS	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 34.
<b>anisosticta</b>	IDIOPHANTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 566. (BM)
<b>anisota</b>	COLEOPHORA	1927, <i>Exotic Microlepidoptera</i> , 3: 374. (BM)
<b>anisozona</b>	SESIA	1918, <i>Exotic Microlepidoptera</i> , 2: 180.
<b>anna</b>	ANTISPILA	1921, <i>Exotic Microlepidoptera</i> , 2: 403.
<b>annixa</b>	ANTAEOTRICHA	1918, <i>Exotic Microlepidoptera</i> , 2: 198. (BM)
<b>annosa</b>	EUTORNA	1936, <i>Exotic Microlepidoptera</i> , 5: 51. (BM)
<b>annosana</b>	PROSELENA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 421.
<b>annularis</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 774.
<b>annulata</b>	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>annuligera</b>	BEDELLIA	1928, <i>Exotic Microlepidoptera</i> , 3: 397.
<b>anomarcha</b>	CRYPTOLECHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 305.
<b>anomodes</b>	ARISTEIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1653.
<b>anomogramma</b>	ENDOTHEtis	1930, <i>Exotic Microlepidoptera</i> , 3: 549.
<b>anomorcta</b>	GELECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 277. (BM)
<b>anophthalma</b>	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 36. (v)
<b>ansata</b>	AUTOSTICHA	1931, <i>Exotic Microlepidoptera</i> , 4: 85. (BM)
<b>antaea</b>	ARGYROPOLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 872. (BM)
<b>antaxia</b>	EUCOSMA	1920, <i>Exotic Microlepidoptera</i> , 2: 344. (Sub.)
<b>anthemodes</b>	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 780.
<b>anthemopa</b>	LYONETIA	1936, <i>Exotic Microlepidoptera</i> , 5: 58.
<b>anthera</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1066.
<b>anthesias</b>	SYNCRATERNIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 590. (BM)
<b>anthinopa</b>	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 37.
<b>anthistis</b>	TRICYANAULA	1929, <i>Exotic Microlepidoptera</i> , 3: 508. (BM)
<b>anthites</b>	OXYPTILUS	1936, <i>Exotic Microlepidoptera</i> , 5: 63.
<b>anthobaphes</b>	GRACILARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 471.
<b>anthocephala</b>	ARGYRESTHIA	1936, <i>Exotic Microlepidoptera</i> , 4: 622. (BM)
<b>anthochroa</b>	PLATYMACHA*	1933, <i>Exotic Microlepidoptera</i> , 4: 358. (CU)
<b>anthocoma</b>	HOMOSACES*	1894, <i>Trans. Ent. Soc. London</i> , 1894: 21. (BM)
<b>anthodes</b>	HELIOCOSMA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 158.
<b>anthodora</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 769.
<b>anthogramma</b>	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 465.
<b>anthologa</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 282.
<b>anthomima</b>	PERSICOPTILA	1921, <i>Exotic Microlepidoptera</i> , 2: 453. (BM)
<b>anthopetala</b>	PLACOCOSMA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 333.
<b>anthophaga</b>	LIMNOECIA	1928, <i>Exotic Microlepidoptera</i> , 3: 392. (BM)
<b>anthophanes</b>	ANCYLIS	1928, <i>Exotic Microlepidoptera</i> , 3: 438.
<b>anthophthora</b>	TELPHUSA (?)	1937, <i>Exotic Microlepidoptera</i> , 5: 122. (BM)
<b>anthorma</b>	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 42. (BM)
<b>anthostoma</b>	ANATHAMNA	1928, <i>Exotic Microlepidoptera</i> , 3: 441.
<b>anthotpa</b>	CHELARIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 54.
<b>anthracaspis</b>	ANCYLIS	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 64. (BM)
<b>anthracaula</b>	ANARSIA	1929, <i>Exotic Microlepidoptera</i> , 3: 512. (BM)
<b>anthraceuta</b>	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 330. (BM)
<b>anthracina</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 355.
<b>anthracistis</b>	CHEREUTA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 34.
<b>anthracitis</b>	GYPSONOMA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 863. (BM)



- anthracobathra SCHOENOTENES 1938, *Trans. R. Ent. Soc. London*, 87: 508. (BM)
- anthracodelta SCYTHRIS 1911, *Ann. Transvaal Mus.* 3: 72.
- anthracographa HOLCOCERA 1937, *Exotic Microlepidoptera*, 5: 145.
- anthraconesa TYROLIMNAS\* 1934, *Exotic Microlepidoptera*, 4: 477. (BM)
- anthracopa GELECHIA 1922, *Exotic Microlepidoptera*, 2: 501. (P)
- anthracopis PSECADIA 1902, *Trans. R. Soc. S. Australia*, 26: 165.
- anthracoptila EPERMENIA 1931, *Exotic Microlepidoptera*, 4: 161.
- anthracorma DRYADAULA 1915, *Exotic Microlepidoptera*, 1: 369. (MA)
- anthracosema SYMCOCA 1933, *Exotic Microlepidoptera*, 4: 359. (BM)
- anthracosperma GRACILARIA 1931, *Exotic Microlepidoptera*, 4: 171.
- anthracospora MACHIMIA 1934, *Exotic Microlepidoptera*, 4: 476. (V)
- anthracotis LASPEYRESIA 1913, *Ann. Transvaal Mus.* 3: 279. (T)
- anthracura ANACAMPSIS 1914, *Trans. Ent. Soc. London*, 1914: 263. (BM)
- anthracuris ACROCERCOPS 1926, *Exotic Microlepidoptera*, 3: 295.
- antiarcha OPOGONA 1934, *Ann. Mag. Nat. Hist.* 14: 411.
- antiastis CHELARIA 1929, *Exotic Microlepidoptera*, 3: 514. (BM)
- antibathra HOMALOXESTIS 1916, *Exotic Microlepidoptera*, 1: 575. (BM)
- antibathra MOMPHA 1914, *Ann. Transvaal Mus.* 4: 195. (T)
- antibatis NARYCIA 1926, *Ann. South African Mus.* 23: 348. (SA)
- antibola CTENOCOMPA 1919, *Exotic Microlepidoptera*, 2: 265.
- anticentra LEPTOSACES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 155. (BM)
- anticentra THIOTRICHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 296.
- anticeros IMMA 1928, *Exotic Microlepidoptera*, 3: 422. (BM)
- anticharis STENOMA 1916, *Exotic Microlepidoptera*, 1: 512. (BM)
- antichlora SIMAETHIS 1912, *Exotic Microlepidoptera*, 1: 44. (BM)
- antichorda COSMOPTERYX 1909, *Ann. South African Mus.* 5: 357. (SA)
- antichroa BRACHMIA 1918, *Exotic Microlepidoptera*, 2: 156. (BM)
- antichroa TORTRIX 1919, *Trans. Proc. New Zealand Inst.* 51: 351.
- antichroma COERANICA 1902, *Trans. R. Soc. S. Australia*, 26: 137.
- [TRACHYXYSTA\*] 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)
- antichroma EUCOSMA 1927, *Exotic Microlepidoptera*, 3: 342. (BM)
- anticipans LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 747. (BM)
- anticlina PYROZELA 1913, *Ann. Transvaal Mus.* 3: 329. (T)
- anticolona BUCCULATRIX 1929, *Exotic Microlepidoptera*, 3: 536. (BM)
- anticoma ORNEODES 1919, *Exotic Microlepidoptera*, 2: 241. (BM)
- anticosma HYBROMA 1931, *Exotic Microlepidoptera*, 4: 69. (V)
- anticrates TRICHOTAPHE 1915, *Exotic Microlepidoptera*, 1: 304.
- anticrossa CRYPTOLECHIA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 100.
- anticypha STATHMOPODA 1936, *Exotic Microlepidoptera*, 5: 23.
- anticyphas EUXANTHIS 1914, *Exotic Microlepidoptera*, 1: 218. (BM)
- antidectis EPICALLIMA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 982.
- antidelta STATHMOPODA 1913, *Ann. Transvaal Mus.* 3: 308. (T)
- antidesma LIMNOECIA 1921, *Ann. Transvaal Mus.* 8: 53. (T)
- antidora EUCOSMA 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 435. (BM)
- antidoxa GLYPHIPTERYX 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1599.
- antidoxa PILOPREPES 1931, *Exotic Microlepidoptera*, 4: 95.
- antidroma TINEA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 630. (BM)
- antigama HERMOGENES 1926, *Exotic Microlepidoptera*, 3: 270.
- antigama TRICHOCEROTA 1931, *Exotic Microlepidoptera*, 4: 150.
- antigona TORTRIX

- antigrapha** SIMAETHIS 1911, *Trans. New Zealand Inst.* 43: 76.  
**antileuca** THYMOSOPHA\* 1914, *Ann. South African Mus.* 10: 245. (SA)  
**antilogia** ULOCORYS\* 1915, *Exotic Microlepidoptera*, 1: 357.  
**antiloza** CYMOTRICHIA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 68. (BM)  
**antilyca** NEMOTOIS 1936, *Exotic Microlepidoptera*, 5: 42.  
**antilyra** STENOMA 1925, *Exotic Microlepidoptera*, 3: 215. (BM)  
**antimacha** CONOPOMORPHA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 58.  
**antimeloda** MACROBATHRA 1930, *Exotic Microlepidoptera*, 3: 614. (BM)  
**antimetra** ISORHOA\* 1913, *Exotic Microlepidoptera*, 1: 79.  
**antimicras** DECADRARCHIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 751.  
**antinoma** PACHYRHABDA 1910, *Trans. New Zealand Inst.* 42: 72.  
**antipala** ARISTOTELIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 290.  
**antipetra** ELACHISTA 1922, *Exotic Microlepidoptera*, 2: 508.  
**antiphanes** THISIZIMA 1894, *Trans. Ent. Soc. London*, 1894: 27.  
**antiphanopa** TYRICTACA\* 1927, *Exotic Microlepidoptera*, 3: 372. (BM)  
**antiphila** CNEPHASIA 1913, *Ent. Mitteil.* 2: 298. (D)  
**antiphona** PLUTELLA 1902, *Trans. Ent. Soc. London*, 1902: 576.  
**antiphracta** TINEA 1909, *Ann. South African Mus.* 5: 362. (SA)  
**antiphractis** LECITHOCERA 1921, *Exotic Microlepidoptera*, 2: 435. (BM)  
**antiplaca** COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 92. (BM)  
**antiptila** CHOREUTIS 1912, *Exotic Microlepidoptera*, 1: 56. (BM)  
**antipyla** PROTAPHREUTIS 1930, *Trans. Ent. Soc. London*, 78: 322. (P)  
**antipyramis** GELECHIA 1925, *Bull. Soc. R. Ent. Egypte*, 9: 209.  
**antiqua** ASCALENIA 1925, *Bull. Soc. R. Ent. Egypte*, 9: 213.  
**antiquata** IMMA 1913, *Exotic Microlepidoptera*, 1: 98. (BM)  
**antirrhoa** EUCOSMA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 61. (P)  
**antisaris** CHELARIA 1913, *Ann. Transvaal Mus.* 3: 297. (T)  
**antischema** STATHMOPODA 1922, *Exotic Microlepidoptera*, 2: 586.  
**antisema** LECITHOCERA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 5. (BM)  
**antisphena** PSEUDOCRATES\* 1918, *Exotic Microlepidoptera*, 2: 99. (BM)  
**antistacta** OPOGONA 1937, *Exotic Microlepidoptera*, 5: 87.  
**antistatica** HYPONOMEUTA 1931, *Exotic Microlepidoptera*, 4: 87. (BM)  
**antisticha** DICHOMERIS 1926, *Exotic Microlepidoptera*, 3: 285. (BM)  
**antisticta** CYMOTRICHIA 1929, *Exotic Microlepidoptera*, 3: 511. (BM)  
**antistola** PARALECTA 1930, *Exotic Microlepidoptera*, 4: 11.  
**antitacta** STENOMA 1925, *Exotic Microlepidoptera*, 3: 219. (BM)  
**antitheta** LASPEYRESIA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 289.  
**antithetis** SYNTOMACTIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 388.  
**antitona** RHAPSODICA\* 1927, *Exotic Microlepidoptera*, 3: 364. (BM)  
**antitoxa** LITHOCOLLETIS 1915, *Trans. Ent. Soc. London*, 1915: 222.  
**antitypa** FALCULINA 1917, *Exotic Microlepidoptera*, 2: 58. (BM)  
**antitypa** HARMOLOGA 1914, *Trans. Proc. New Zealand Inst.* 46: 105.  
**antizyga** DICHOMERIS 1913, *Ann. Transvaal Mus.* 3: 303. (T)  
**antricola** TINEA 1924, *Rec. Indian Mus.* 2: 114. (K)  
**antrifera** EUCOSMA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 56. (BM)  
**antygota** EULECHRIA 1913, *Exotic Microlepidoptera*, 1: 161.

anxia	PARAPSECTRIS	1917, <i>Ann. South African Mus.</i> 17: 4. (SA)
anympha	LECITHOCERA	1916, <i>Exotic Microlepidoptera</i> , 1: 593.
aoristana	CAPUA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 446.
aoropis	LATROLOGA*	1918, <i>Exotic Microlepidoptera</i> , 2: 132. (BM)
apanthes	OECOPHORA	1883, <i>New Zealand Journ. Sci.</i> 1: 524.
aparthena	PHILONYMPHA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 723.
apathetica	PHTHINOSTOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 114. (T)
apathodes	HAPLODYTA	1914, <i>Exotic Microlepidoptera</i> , 1: 240.
apellodora	CERANTHES	1926, <i>Ann. South African Mus.</i> 23: 336. (SA)
aphanatma	SCYTHRIS	1933, <i>Exotic Microlepidoptera</i> , 4: 369.
aphanes	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 782.
aphanodes	CTENOCOMPA	1919, <i>Exotic Microlepidoptera</i> , 2: 264.
aphanodesma	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 478. (BM)
aphanogramma	LABDIA	1931, <i>Exotic Microlepidoptera</i> , 4: 51.
aphanombræ	COLEOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 323. (T)
aphanopa	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 83. (T)
aphanoptis	URODUS	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 263, pl. 1, fig. 39. (v)
aphanozona	COPHOMANTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 290. (BM)
aphaura	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 946.
aphileta	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 280.
aphilodes	BLASTOBASIS	1918, <i>Exotic Microlepidoptera</i> , 2: 159. (BM)
aphiltra	ARISTOTELIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 34. (BM)
aphorista	PERONEA	1923, <i>The Entomologist</i> , 56: 278. (BM)
aphoristis	ARGYRESTHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 22. (BM)
aphranassa	COSMOPTERYX	1926, <i>Trans. Ent. Soc. London</i> , 74: 274.
aphrias	EPIBLEMA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 578.
aphridias	EPIMESOPHLEPS	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 210.
aphristis	MACROBATHRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1677.
aphrobapta	EULIA	1931, <i>Exotic Microlepidoptera</i> , 4: 152. (v)
aphrobola	MACHETIS*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 331.
aphrochoa	PLEMYRISTIS*	1915, <i>Exotic Microlepidoptera</i> , 1: 369.
aphrocoma	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 392.
aphrocrossa	COLEOPHORA	1933, <i>Exotic Microlepidoptera</i> , 4: 364.
aphrocyma	ACROCERCOPS	1918, <i>Ann. Transvaal Mus.</i> 6: 39. (T)
aphrocymba	SPILONOTA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 70.
aphrodora	IMMA	1922, <i>Exotic Microlepidoptera</i> , 2: 481. (BM)
aphrogama	URODUS	1935, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 109. (D)
aphrogenes	AGRIOPHARA	1915, <i>Exotic Microlepidoptera</i> , 1: 407. (BM)
aphrogramma	STENOMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 515. (BM)
aphromorpha	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 7. (BM)
aphronesa	EPERMENIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 431.
aphroneura	CEROMITIA	1930, <i>Exotic Microlepidoptera</i> , 3: 572.
aphrontis	CREMNOGENES	1883, <i>New Zealand Journ. Sci.</i> 1: 525.
aphrophanes	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 208. (BM)
aphrosema	PERSICOPTILA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 331.
aphrospila	LASPEYRESIA	1921, <i>Ann. Transvaal Mus.</i> 8: 64. (T)
aphrospora	ZELLERIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 584.
aphrostcha	[sic!]	<i>err. pro aphrosticha q.v.</i>



aphrosthicha	TALEPORIA	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 123.
aphrotis	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 242.
aphypnota	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 73.
apiculata	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 568. (BM)
apiletica	HOMONA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 29.
aplasta	PHILOBOTA	1914, <i>Exotic Microlepidoptera</i> , 1: 249.
aplytopis	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 253. (V)
apochranta	TORTRIX	1930, <i>Exotic Microlepidoptera</i> , 3: 609.
apochroa	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 501.
apoclina	PTILOGENES	1929, <i>Trans. Ent. Soc. London</i> , 76: 516. (BM)
apocrypta	PHAEOSACES*	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 172.
apodoxa	SEMIICOSMA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 79.
apoplectica	LACTURA	1930, <i>Exotic Microlepidoptera</i> , 3: 594. (BM)
apora	NEPHOGENES	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 381.
aporodes	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 400. (BM)
aporopis	CRYPTOLECHIA	1928, <i>Exotic Microlepidoptera</i> , 3: 477. (BM)
aposema	STATHMOPODA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 575.
apostatis	LECITHOCERA	1932, <i>Exotic Microlepidoptera</i> , 4: 205. (BM)
apothyma	COESYRA	1864, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 787.
apparitrix	CHELARIA	1921, <i>Zool. Meded.</i> 6: 164. (L)
approbata	CEROSTOMA	1936, <i>Exotic Microlepidoptera</i> , 4: 623. (Sub.)
apracta	MELASINA	
	[PROSPLOCAMIS*]	1908, <i>Rec. Indian Mus.</i> 2: 400. (K)
aprica	PARASPISTES	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 170. (BM)
aprica	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 86.
apricata	BRACHMIA	1913, <i>Ann. Transvaal Mus.</i> 3: 295. (T)
apricata	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 127.
aprobola	ECCOPSIS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 275. (BM)
apsorrhoea	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 413. (BM)
aptata	ACROCERCOPS	1914, <i>Ann. Transvaal Mus.</i> 4: 202. (T)
aptila	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 467. (BM)
aquaria	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 132.
aquaria	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 313. (T)
aquila	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 503.
aquilana	PARAMORPHA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 697.
aquilex	SOPHRONIA	1926, <i>Ann. South African Mus.</i> 23: 331. (SA)
aquilifera	PERSICOPTILA	1932, <i>Exotic Microlepidoptera</i> , 4: 214.
aquilina	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 44. (BM)
aquosa	ARISTOTELIA	1925, in Wytsman, <i>Genera Insectorum</i> , fasc. 184, p. 46. (Sub.)
arabarcha	ADELA	1930, <i>Exotic Microlepidoptera</i> , 3: 572. (D)
arachnia	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 429. (BM)
arachnias	COLEOPHORA	1922, <i>Exotic Microlepidoptera</i> , 2: 556. (BM)
arachniota	ANARSIA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 210.
arachniotis	ANTAEOTRICHA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 233. (V)
arachnitis	STAGMATOPHORA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 744.
arachnodes	TETRASCHALIS*	1887, <i>Trans. Ent. Soc. London</i> , 1887: 267. (A)
arachnodeta	ARRHETOPISTA*	1936, <i>Exotic Microlepidoptera</i> , 4: 623.
arachnogramma	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 252. (BM)

araea	PICROSPORA*	1912, <i>Ann. South African Mus.</i> 10: 69. (SA)
araeodes	ZELLERIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 582.
araeopis	MELASINA	1926, <i>Ann. South African Mus.</i> 23: 349. (SA)
araneosa	MALLOBATHRA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 117.
arata	CEROMITIA	1920, <i>Ann. South African Mus.</i> 17: 311. (SA)
arbitra	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 167. (MA)
arcana	THEREUTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 595.
arcaria	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 231.
arcata	STATHMOPODA	1913, <i>Ann. Transvaal Mus.</i> 3: 311. (T)
archaeodes	TRICHOPTILUS	1913, <i>Exotic Microlepidoptera</i> , 1: 105.
archaeonoma	ELACHISTA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 179.
archaica	CHOLOTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 44.
archepeda	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 960.
archepolis	CONOPOMORPHA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 56.
archescia	EOCHROIS	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 932.
archigrapha	ONEBALA	1929, <i>Trans. Ent. Soc. London</i> , 76: 508. (BM)
archimediass	AGRYOPLOCE	1912, <i>Exotic Microlepidoptera</i> , 1: 63. (BM)
archimedita	GLYPHIPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 113. (T)
archimediton	PLATYPTILIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 503.
archiphenax	NEOPSEUSTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 404.
arcifera	BRACHMIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 738. (BM)
arcifraga	IMMA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 57. (D)
arcitenens	ANCYLIS	1922, <i>Exotic Microlepidoptera</i> , 2: 514. (P)
arctocephala	AMYDRIA	1909, <i>Ann. South African Mus.</i> 5: 363. (SA)
arctodes	NARYCIA	1920, <i>Exotic Microlepidoptera</i> , 2: 357.
arctodyta	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 336.
arctosceles	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 136.
arctophaea	CAPUA	1924, <i>Arkiv för Zool.</i> vol. 16, part 14, p. 3.
ardens	BRENTHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 52. (BM)
ardeola	PHTHORIMAEAE	1931, <i>Journ. Linnean Soc. London</i> , 37: 280. (BM)
ardescens	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 26. (BM)
ardiophora	BATTARISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 247. (BM)
ardua	ONEBALA	
	[EPHARMONIA*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 458. (BM)
areata	LASPEYRESIA	1918, <i>Ann. Transvaal Mus.</i> 6: 13. (T)
areata	STRUTHISCA	1908, <i>Proc. Zool. Soc. London</i> , p. 742.
arenacea	POLYCHROSIS	1917, <i>Trans. Ent. Soc. London</i> , 1917: 23. (BM)
arenivaga	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 790.
arenosa	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 519. (BM)
arenosa	EPIBACTRA	
	[PARABACTRA*]	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 582. (BM)
arens	PACHNISTIS	1913, <i>Exotic Microlepidoptera</i> , 1: 66. (BM)
arens	PACHNISTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 773. (BM)
arethusia	LEUCOPTERA	1915, <i>Exotic Microlepidoptera</i> , 1: 346.
argalea	GRACILARIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 828.
arganthes	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 377.
argaula	AGONOXENA*	1921, <i>Exotic Microlepidoptera</i> , 2: 472.
argentaria	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 304. (T)
argentata	PSITTACASTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 399. (BM)
argestis	SYNCATHARTIS*	1921, <i>Zool. Meded.</i> 6: 188. (L)

argicerauna	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 221. (BM)
argillacea	BLABOPHANES	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 528.
argillacea	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
argillosa	PHYLOBROSTIS	1911, <i>Ann. Transvaal Mus.</i> 2: 237. (T)
argillosana	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 479.
argo	HEXERETMIS*	1929, <i>Exotic Microlepidoptera</i> , 3: 540. (BM)
argobalana	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 308.
argobathra	TELPHUSA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 66. (BM)
argobela	SPHALEROSTOLA	1931, <i>Exotic Microlepidoptera</i> , 4: 45.
argocentra	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 350.
argoceros	CALAMOGAPTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 100. (BM)
argochalca	PROPHYLACTIS*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 408.
argocoma	TINEOLA	1914, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 20: 122. (P)
argocorys	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 34. (V)
argocosma	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 225.
argocosma	PARAPTILA*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 677. (BM)
argocrossa	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 710. (BM)
argocymba	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 232. (BM)
argodecta	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 118. (BM)
argodelta	TINEA	1915, <i>Trans. Proc. New Zealand Inst.</i> 47: 204.
argodesma	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 34.
argodonta	PLEUROTA	1913, <i>Ent. Mitteil.</i> 2: 300. (D)
argodora	IDIOGLOSSA	1913, <i>Exotic Microlepidoptera</i> , 1: 78.
argodoris	GELECHIA	1936, <i>Exotic Microlepidoptera</i> , 5: 43. (BM)
argodoxa	PTERNOZYGA	1922, <i>Exotic Microlepidoptera</i> , 2: 498. (P)
argolina	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1578.
argolitha	ACROLEPIA	1932, <i>Exotic Microlepidoptera</i> , 4: 227.
argolyca	LISSOCNEMITIS*	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 352. (BB)
argomacha	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 67. (SP)
argometra	CRYPTOLECHIA	1935, <i>Exotic Microlepidoptera</i> , 4: 567. (BM)
argomicta	ETHMIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 90. (P)
argomitra	LECITHOCERA	1925, <i>Treubia</i> , 6: 430.
argonias	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 224. (BM)
argonota	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 811.
argopa	ETHMIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 461. (BM)
argophanes	PYROZELA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 747.
argophanta	CRYPTOPHASA	1917, <i>Exotic Microlepidoptera</i> , 2: 55.
argophracta	GLYPHIPTERYX	1926, <i>Ann. South African Mus.</i> 23: 338. (SA)
argophtalma	SYNCAMARIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 262. (V)
argopis	DIPLOTYLA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 248.
argopis	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 337.
argoplaca	AGRIOPHARA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 743. (BM)
argoplecta	CHALCOCRATES*	1937, <i>Exotic Microlepidoptera</i> , 5: 84. (T)
argopleura	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 71.
argoptera	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 758.
argoschista	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 492. (BM)
argosema	GELECHIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 50. (BM)



- argosphena DICHELOPA 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 343. (BB)
- argospila SCOLIOGRAPHIA\* 1916, *Exotic Microlepidoptera*, 1: 554. (BM)
- argospora STENOMA 1915, *Exotic Microlepidoptera*, 1: 443. (BM)
- argostoma ANTISPILA 1916, *Exotic Microlepidoptera*, 2: 8.
- argoteles PTEROPHORUS 1922, *Exotic Microlepidoptera*, 2: 549. (P)
- argothoa PHYLOCNISTIS 1933, *Exotic Microlepidoptera*, 4: 361.
- argotoma STENOMA 1915, *Exotic Microlepidoptera*, 1: 412. (BM)
- argotoxa PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1608.
- argoxantha SIMAETHIS 1934, *Exotic Microlepidoptera*, 4: 458. (BM)
- argoxantha THIOTRICHIA 1914, *Trans. Ent. Soc. London*, 1914: 237.
- arguta BLASTOBASIS 1918, *Ann. Transvaal Mus.* 6: 36. (T)
- argutus PTEROPHORUS 1926, *Exotic Microlepidoptera*, 3: 299.
- argyrcma COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 83. (BM)
- argyracta HAPALONOMA\* 1914, *Trans. Ent. Soc. London*, 1914: 244. (BM)
- argyractis ARISTOTELIA 1923, *Exotic Microlepidoptera*, 3: 8. (BM)
- argyraspis ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 820.
- argyrastra CHOREUTIS 1932, *Trans. Ent. Soc. London*, 80: 115. (BM)
- argyraula EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)
- argyritis STILBOSIS 1922, *Exotic Microlepidoptera*, 2: 577. (BM)
- argyrocarpa LOPHOPEPLA 1914, *Exotic Microlepidoptera*, 1: 220.
- argyrocentra TINEA 1934, *Exotic Microlepidoptera*, 4: 481.
- argyrocyra EUCOSMA 1921, *Exotic Microlepidoptera*, 2: 447. (BM)
- argyrodesma GRACILARIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 194.
- argyrodoxa NEPTICULA 1918, *Exotic Microlepidoptera*, 2: 181.
- argyromis GLYPHIPTERYX 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 985. (BM)
- argyromitra SYMBOLISTIS 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 414.
- argyropa HYPERCALLIA 1914, *Exotic Microlepidoptera*, 1: 192. (BM)
- argyrophaea TISIS 1910, *Trans. Ent. Soc. London*, 1910: 439. (BM)
- argyrophanes ENCOLPOTIS 1937, *Exotic Microlepidoptera*, 5: 98. (T)
- argyropis LEPIDOTARSA 1902, *Trans. R. Soc. S. Australia*, 26: 145.
- argyropla LABDIA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 85.
- argyroplaca EUXANTHIS 1931, *Exotic Microlepidoptera*, 4: 157. (BM)
- argyropilantha ANTICRATES 1938, *Trans. R. Ent. Soc. London*, 87: 524. (BM)
- argyrosema APISTOMORPHA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 247.
- argyrosbila NEMOTOIS 1923, *Exotic Microlepidoptera*, 3: 52. (BM)
- argyrospora OINOPHILA 1931, *Exotic Microlepidoptera*, 4: 164.
- argyrostrepta PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 353.
- argyrota CHOREUTIS 1912, *Exotic Microlepidoptera*, 1: 55. (BM)
- argyroxantha CHOREUTIS 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 87. (BM)
- argyrozona ANTISPILA 1918, *Ann. Transvaal Mus.* 6: 35. (T)
- ariana GRACILARIA 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 122.
- arida HESPEROPTILA\* 1902, *Trans. R. Soc. S. Australia*, 26: 137.
- aridula CRYPTOLECHIA 1910, *Trans. Ent. Soc. London*, 1910: 456. (BM)
- arignota CHELARIA 1916, *Exotic Microlepidoptera*, 1: 579. (BM)
- arimasbia PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 347.
- arisma LICHENAUULA 1890, *Trans. R. Soc. S. Australia*, 13: 48.
- aristarcha ANTISPILA 1916, *Exotic Microlepidoptera*, 2: 8.
- aristata STATHMOPODA 1913, *Exotic Microlepidoptera*, 1: 89.
- aristocratica PILOPREPES 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1598.

- aristodoxa** STATHMOPODA  
**aristogona** IOPTERA\*  
**aristomorpha** ARGYROFLOCE  
**aristonica** EUPSELIA  
**aristopa** IMMA  
**aristura** TIPULOMIMA  
**arithmetica** ARGYROFLOCE  
**arithmetis** HAPSIFERA  
**arithmologa** CRYPTOPHASA  
**arizela** MICROCOLONA  
**armata** STROBISIA  
**armifera** TINEA  
**armigera** ASCALENA  
**armillata** GORGOPIS  
**armilligera** ODITES  
**arneutis** MACROBATHRA  
**aromatias** ANCYLIS  
**aromatica** STENOMA  
**arotraea** CLADODES  
**arotrias** GELECHIA  
**arquata** USSARA  
**arrecta** CAPUA  
**arrecta** MELITTIA  
**arridens** STENOMA  
**arsenica** PLATYPTILIA  
**arsenopa** ANARSIA  
  
**arsiptera** ARGYROFLOCE  
**arsiptila** HAPSIFERA  
**arsisceles** IMMA  
**arsitricha** LIMNOECIA  
**artamota** LYONETIA  
**artasyras** MONOPIS  
**artemidora** COSMOPTERYX  
**arthrodes** THIOTRICHIA  
**arthrota** OPOSTEGA  
**artiasta** BRACHMIA  
**articulata** ARISTOTELIA  
**articulosa** ERECHTHIAS  
**artifica** ACROCLITA  
**artifica** COSMOPTERYX  
**artificiosa** TINEA  
**artigena** XYLORYCTA  
**artionoma** PLACOPTILA  
**artiphanes** HIEROXESTIS  
**artocopa** TORTRIX  
**artionoma** COPHOMANTIS (?)  
**aruritis** BRACHMIA  
**arvalis** CRYPTOLECHIA  
**arvicola** PROTHINODES  
  
1926, *Trans. Proc. New Zealand Inst.* 56: 416.  
1883, *Proc. Linnean Soc. N.S. Wales*, 8: 345.  
1931, *Exotic Microlepidoptera*, 4: 138. (BM)  
1881, *Proc. Linnean Soc. N.S. Wales*, 5: 218.  
1924, *Exotic Microlepidoptera*, 3: 134. (BM)  
1931, *Exotic Microlepidoptera*, 4: 49.  
1921, *Exotic Microlepidoptera*, 2: 448.  
1933, *Exotic Microlepidoptera*, 4: 414.  
1938, *Trans. R. Ent. Soc. London*, 87: 517.  
1897, *Proc. Linnean Soc. N.S. Wales*, 22: 378.  
1911, *Journ. Bombay Nat. Hist. Soc.* 20: 728. (BM)  
1932, *Exotic Microlepidoptera*, 4: 326.  
1923, *Exotic Microlepidoptera*, 3: 60. (BM)  
1921, *Ann. Transvaal Mus.* 8: 141. (T)  
1922, *Ent. Mitteil.* 11: 45. (D)  
1914, *Exotic Microlepidoptera*, 1: 218. (BM)  
1912, *Exotic Microlepidoptera*, 1: 31. (BM)  
1915, *Exotic Microlepidoptera*, 1: 449. (BM)  
1894, *Trans. Ent. Soc. London*, 1894: 15. (BM)  
1908, *Proc. Zool. Soc. London*, p. 725.  
1926, *Exotic Microlepidoptera*, 3: 307. (BM)  
1917, *Trans. Ent. Soc. London*, 1917: 5. (BM)  
1918, *Exotic Microlepidoptera*, 2: 181.  
1913, *Exotic Microlepidoptera*, 4: 36. (BM)  
1921, *Exotic Microlepidoptera*, 2: 420.  
1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 72. (P)  
1921, *Ann. Transvaal Mus.* 8: 59. (T)  
1931, *Exotic Microlepidoptera*, 4: 98.  
1937, *Exotic Microlepidoptera*, 5: 123. (T)  
1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 93.  
1915, *Exotic Microlepidoptera*, 1: 350.  
1931, *Exotic Microlepidoptera*, 4: 93.  
1909, *Journ. Bombay Nat. Hist. Soc.* 19: 415.  
1904, *Proc. Linnean Soc. N.S. Wales*, 29: 295.  
1915, *Exotic Microlepidoptera*, 1: 352.  
1911, *Journ. Bombay Nat. Hist. Soc.* 20: 715. (BM)  
1918, *Exotic Microlepidoptera*, 2: 119. (BM)  
1921, *Exotic Microlepidoptera*, 2: 458.  
1911, *Proc. Linnean Soc. N.S. Wales*, 36: 237.  
1909, *Journ. Bombay Nat. Hist. Soc.* 19: 421.  
1911, *Journ. Bombay Nat. Hist. Soc.* 21: 119.  
1914, *Ann. South African Mus.* 10: 250. (SA)  
1919, *Exotic Microlepidoptera*, 2: 284.  
1915, *Exotic Microlepidoptera*, 1: 363.  
1932, *Exotic Microlepidoptera*, 4: 255. (V)  
1936, *Exotic Microlepidoptera*, 5: 48. (C)  
1911, *Journ. Bombay Nat. Hist. Soc.* 20: 723. (BM)  
1910, *Journ. Bombay Nat. Hist. Soc.* 20: 163. (BM)  
1924, *Exotic Microlepidoptera*, 3: 70. (T)

arystis	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 402. (BM)
arystis	HOMALERNIS	1918, <i>Exotic Microlepidoptera</i> , 2: 169. (BM)
asaphaula	METHARMOSTIS*	1921, <i>Exotic Microlepidoptera</i> , 2: 439. (BM)
asaphochalca	ZYGOGRAPHA*	1917, <i>Ann. South African Mus.</i> 17: 12. (SA)
asaphochra	PERIACMA	1931, <i>Exotic Microlepidoptera</i> , 4: 192. (BM)
asaphocosma	EPORGASTIS	1934, <i>Exotic Microlepidoptera</i> , 4: 452. (V)
asaphogramma	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 291.
asaphoneura	IMMA	1934, <i>Exotic Microlepidoptera</i> , 4: 457.
asaphopis	SPHETERISTA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 96. (SP)
asarota	LECITHOCERA	1925, <i>Treubia</i> , 6: 430.
asbolaea	PHLOEOPOLA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 349.
asbolandra	SILONOTA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 509. (BM)
asbolarcha	ETHMIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 18. (BM)
asbolodes	CNEPHASIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 55. (P)
asbolodes	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 349. (BM)
asbolopa	ANCYLOMETIS	1923, <i>Exotic Microlepidoptera</i> , 3: 51. (BM)
asbolopis	CARPOSINA	1928, <i>Exotic Microlepidoptera</i> , 3: 403. (BM)
ascalopa	HOMILOSTOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 93. (BM)
ascendens	PORINA	1921, <i>Trans. Proc. New Zealand Inst.</i> 53: 336.
ascetica	DEPRESSARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 311. (BM)
ascodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 441. (BM)
ascomorpha	TORTRIX	1934, <i>Trans. roy. Soc. N.Z.</i> 64: 153.
asemodes	CHELARIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 513. (BM)
asmenopa	IMMA	1924, <i>Exotic Microlepidoptera</i> , 3: 133. (BM)
asodes	DICHOMERIS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 54. (BM)
asparta	BORKHAUSENIA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 36.
aspasia	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 783.
aspasta	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 457. (BM)
aspasta	ODITES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 632. (BM)
aspera	AGORAULA*	1919, <i>Exotic Microlepidoptera</i> , 2: 242.
asperana	PHRICANTHES*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 636.
asperata	TINEA	1918, <i>Ann. Transvaal Mus.</i> 6: 44. (T)
asperula	PTOCHOGLYPTIS*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 27. (c)
aspetodes	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 386.
aspetura	PSEUDALCATHOE	1932, <i>Exotic Microlepidoptera</i> , 4: 229.
asphalopis	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 188. (BM)
asphaltis	BORKHAUSENIA	1911, <i>Trans. New Zealand Inst.</i> 43: 65.
asphaltitis	DISSOPTILA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 234. (BM)
asphycbella	BUCCULATRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 181.
aspidephora	TRACHYPEPLA	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
aspidias	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 599. (BM)
aspirans	TINEA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 101. (P)
aspista	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
aspistana	PROSELENA	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 42.
assecula	PHARMACIS	1909, <i>Ann. Transvaal Mus.</i> 2: 5, pl. 2, fig. 5. (T)
assidua	ARGYROPOLOCE	1914, <i>Supplementa Entomologica</i> , No. 3, p. 49. (D)



<b>assidua</b>	ODITES	1914, <i>Ann. Transvaal Mus.</i> 4: 199. (T)
<b>assignata</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 208. (BM)
<b>associata</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 214. (BM)
<b>astacopis</b>	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 242. (V)
<b>astathma</b>	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 307.
<b>astathopis</b>	LIMNOECIA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, 348. (BB)
<b>astatopa</b>	MYSTOGENES*	1930, <i>Trans. Ent. Soc. London</i> , 78: 312. (P)
<b>astaurota</b>	ACROCERCOPS	1922, <i>Exotic Microlepidoptera</i> , 2: 562.
<b>astemphella</b>	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 275.
<b>asterias</b>	ANTICRATES	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 154. (BM)
<b>asteriella</b>	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 235.
<b>asterodes</b>	LIMNOECIA	1915, <i>Exotic Microlepidoptera</i> , 1: 319.
<b>asterodoxa</b>	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 462.
<b>asteroleuca</b>	LIMNOECIA	1917, <i>Exotic Microlepidoptera</i> , 2: 43.
<b>asteronota</b>	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 240.
<b>asteropa</b>	HETEROCHYTA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 48.
<b>asteropis</b>	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 83. (T)
<b>asterota</b>	ARGYROPOLOCE	1918, <i>Ann. Transvaal Mus.</i> 6: 12. (T)
<b>asthenodes</b>	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 6. (BM)
<b>asthenopa</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 517. (BM)
<b>asthenopis</b>	COESYRA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1658.
<b>astigmatica</b>	PARATHETA	1928, <i>Exotic Microlepidoptera</i> , 3: 467. (BM)
<b>astiopa</b>	ACROCERCOPS	1930, <i>Exotic Microlepidoptera</i> , 3: 581.
<b>astraea</b>	TINEA	1911, <i>Trans. New Zealand Inst.</i> 43: 68.
<b>astragalis</b>	POROTICA*	1913, <i>Ann. Transvaal Mus.</i> 3: 324. (T)
<b>astragalitis</b>	CEROSTOMA	1913, <i>Exotic Microlepidoptera</i> , 1: 152.
<b>astragalodes</b>	OPOGONA	1922, <i>Exotic Microlepidoptera</i> , 2: 559. (BM)
<b>astragalopa</b>	HORMANTRIS*	1927, <i>Exotic Microlepidoptera</i> , 3: 327. (BM)
<b>astragalota</b>	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 401.
<b>astragalotes</b>	PSELNOPHORUS	1909, <i>Ann. South African Mus.</i> 5: 366. (SA)
<b>astrapaea</b>	CHALINIASTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 302.
<b>astrapaea</b>	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 245.
<b>astrapeis</b>	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 320.
<b>astripias</b>	ANCYLOMETIS	1887, <i>Trans. Ent. Soc. London</i> , 1887: 278.
<b>astricta</b>	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 86.
<b>astrocharis</b>	PANTHYTARCHA*	1922, <i>Exotic Microlepidoptera</i> , 2: 589.
<b>astroconis</b>	COMPSOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 139. (BM)
<b>astrocosma</b>	TETRACMANTHES*	1924, <i>Exotic Microlepidoptera</i> , 3: 136. (BM)
<b>astrogenes</b>	ARGYROPOLOCE	1934, <i>Exotic Microlepidoptera</i> , 4: 485. (V)
<b>astrologana</b>	CACOECIA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 156.
<b>astronoma</b>	STENOMA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 34. (BM)
<b>astrophanes</b>	CAPANICA*	1917, <i>Exotic Microlepidoptera</i> , 2: 63.
<b>astrosema</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 594. (BM)
<b>astrota</b>	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 216.
<b>astuta</b>	PIGRITIA	1918, <i>Exotic Microlepidoptera</i> , 2: 160. (BM)
<b>astuta</b>	TYMBARCHA	1912, <i>Exotic Microlepidoptera</i> , 1: 14. (BM)
<b>astyarcha</b>	AEGERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 584. (BM)
<b>astynoma</b>	APHANOXENA	1915, <i>Exotic Microlepidoptera</i> , 1: 388. (BM)
<b>asylaea</b>	STEMAGORIS*	1912, <i>Ann. Transvaal Mus.</i> 3: 79. (T)
<b>asynacta</b>	PARECTOPA	1918, <i>Exotic Microlepidoptera</i> , 2: 178.

asyneta	CROSSOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 795.
asyntacta	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 76.
atacta	ARISTOTELIA	1927, <i>Exotic Microlepidoptera</i> , 3: 343. (BM)
atacta	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
atactopis	TALAEPORIA	1936, <i>Exotic Microlepidoptera</i> , 5: 56.
atalodes	EULIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 9. (BM)
atalopis	PHTHORIMAEA	1918, <i>Exotic Microlepidoptera</i> , 2: 135.
ataracta	PHRYGANOSTOLA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 88.
atechna	BYTHOGENES*	1937, <i>Exotic Microlepidoptera</i> , 5: 116. (T)
atelacma	EXANTHICA	1926, <i>Ann. South African Mus.</i> 23: 347. (SA)
atelactis	XYLORYCTA	1918, <i>Exotic Microlepidoptera</i> , 2: 197.
atelarga	AUTODECTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 90.
atelesta	BATTARISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 248. (BM)
atelogramma	TRYPHERANTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 740. (BM)
atelopis	CEROMITIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 28, pl. 3, fig. 8. (c)
atelosticta	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 516. (P)
atelura	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 331. (BM)
athleta	SCYROTIS*	1909, <i>Ann. South African Mus.</i> 5: 377.
athletis	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 961.
athliopa	HARMOLOGA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 506. (BM)
athlophora	NEMOTOIS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 133, p. 7.
athymopa	BLASTOBASIS	1932, <i>Exotic Microlepidoptera</i> , 4: 316. (V)
athyra	AMATHYNTIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 113.
athyris	HYPONOMEUTA	1928, <i>Exotic Microlepidoptera</i> , 3: 415. (BM)
atimana	AROTROPHORA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 533.
atlantis	ACROCERCOPS	1924, <i>Exotic Microlepidoptera</i> , 3: 85.
atmanthes	ENDOZESTIS*	1933, <i>Exotic Microlepidoptera</i> , 4: 447. (BM)
atmantra	COMPOSECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 507. (BM)
atmobola	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 486.
atmochlora	ARGYROPOLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 603.
atmocycla	GYMNOGRAMMA	1918, <i>Exotic Microlepidoptera</i> , 2: 190.
atmodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 451. (BM)
atmodesma	CHOREUTIS	1933, <i>Exotic Microlepidoptera</i> , 4: 371. (BM)
atmogramma	TINEA	1927, <i>Trans. Proc. New Zealand Inst.</i> 58: 316.
atmopa	ODITES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 780.
atmopis	NEPHOGENES	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1605.
atmosema	BLASTOBASIS	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 230. (V)
atmospila	PHALONIA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 170. (BM)
atmospora	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 209. (BM)
atmozona	BLASTOBASIS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 58.
atoecha	HELIOCAUSTA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 830.
atomarcha	ARCHYALA	1917, <i>Exotic Microlepidoptera</i> , 2: 86.
atomatma	PHTHORIMAEA	1932, <i>Exotic Microlepidoptera</i> , 4: 196. (BM)
atomoclasta	ORNEODES	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 401.
atomogypsa	GAESA	1932, <i>Exotic Microlepidoptera</i> , 4: 202. (BM)
atomophora	DORATA	1928, <i>Exotic Microlepidoptera</i> , 3: 429. (BM)
atomosperma	ODITES	1933, <i>Exotic Microlepidoptera</i> , 4: 433. (V)
atonopa	ODITES	1918, <i>Exotic Microlepidoptera</i> , 2: 197. (BM)

<b>atractias</b>	MACHLOTICA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 38. (BM)
<b>atractias</b>	PHYLLOCNISTIS	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 64.
<b>atractodes</b>	THIOTRICA	1922, <i>Exotic Microlepidoptera</i> , 2: 502.
<b>atranota</b>	PHYLLOCNISTIS	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 64.
<b>atrescens</b>	CORYPTILUM	1910, <i>Trans. Ent. Soc. London</i> , 1910: 475.
<b>atricapilla</b>	EUCOSMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 21. (BM)
<b>atricapsis</b>	ARGYROPOLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 602. (BM)
<b>atricassis</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 530. (BM)
<b>atricollis</b>	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 726.
<b>atricoma</b>	TINEOLA	1931, <i>Exotic Microlepidoptera</i> , 4: 94.
<b>atricordis</b>	TRICHOTAPHE	1934, <i>Exotic Microlepidoptera</i> , 4: 452. (BM)
<b>atriensis</b>	TINEOLA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 217.
<b>atrifascis</b>	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 45. (BM)
<b>atriflora</b>	XENOTHICTIS	1930, <i>Exotic Microlepidoptera</i> , 3: 609. (BM)
<b>atriflua</b>	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 247. (BM)
<b>atriguttata</b>	TRICHOTAPHE	1931, <i>Exotic Microlepidoptera</i> , 4: 68. (V)
<b>atriloqua</b>	BATRACHEDRA	1931, <i>Exotic Microlepidoptera</i> , 4: 56.
<b>atrinervis</b>	SCAEOSOPHA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 729 [491]. (P)
<b>atrinodis</b>	ACHARNEODES*	1926, <i>Ann. South African Mus.</i> 23: 327. (SA)
<b>atrinotata</b>	STATHMOPODA	1929, <i>Exotic Microlepidoptera</i> , 3: 542.
<b>atripalpis</b>	APHANOSTOLA*	1931, <i>Exotic Microlepidoptera</i> , 4: 57. (BM)
<b>atririvis</b>	DECADARCHIS	1931, <i>Exotic Microlepidoptera</i> , 4: 166.
<b>atrisecta</b>	HAPSIFERA	1918, <i>Ann. Transvaal Mus.</i> 6: 58. (T)
<b>atristrigana</b>	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 478.
<b>atrivallata</b>	HALIMARMARA*	1931, <i>Exotic Microlepidoptera</i> , 4: 190. (BM)
<b>attenta</b>	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 84. (T)
<b>attenuata</b>	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 300.
<b>attenuatana</b>	BONDIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 183.
<b>attica</b>	EUCOSMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 137. (BM)
<b>attonita</b>	OXYCRYPTIS*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 692. (BM)
<b>atypbella</b>	ATALAUSYCHA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 177.
<b>auantis</b>	PELTOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1642.
<b>auchetidella</b>	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 143.
<b>aucupatrix</b>	THIOTRICA	1929, <i>Exotic Microlepidoptera</i> , 3: 499. (BM)
<b>audax</b>	ERECHTHIODES*	1914, <i>Ann. Transvaal Mus.</i> 4: 195. (T)
<b>audens</b>	TINEA	1921, <i>Ann. Transvaal Mus.</i> 8: 129. (T)
<b>augantha</b>	ADELA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 989. (BM)
<b>augescens</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 206. (BM)
<b>augites</b>	NEMOTOIS	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 29.
<b>auguralis</b>	LETOGENES*	1921, <i>Zool. Meded.</i> 6: 173. (L)
<b>augusta</b>	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 727. (BM)
<b>aulacana</b>	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 513.
<b>aulacitis</b>	TRACHYCENTRA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 143.
<b>aulacodes</b>	PATNA	1933, <i>Exotic Microlepidoptera</i> , 4: 385. (C)
<b>aulacois</b>	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 438.
<b>aulacopis</b>	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 6. (BM)
<b>aulaeodes</b>	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 254. (BM)
<b>aularia</b>	COLEOPHORA	1924, <i>Exotic Microlepidoptera</i> , 3: 66.



aulata	PARAMORPHA	1913, <i>Exotic Microlepidoptera</i> , 1: 71. (BM)
aulias	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 447. (BM)
aulica	EPIPHRACTIS	1912, <i>Ann. South African Mus.</i> 10: 66. (SA)
aulodocha	CROCANTHES	
	[SPHENOCRATES*]	1918, <i>Exotic Microlepidoptera</i> , 2: 98.
aulodoma	MELASINA	1924, <i>Exotic Microlepidoptera</i> , 3: 76. (BM)
aulogramma	GLYPHIPTERYX	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 120.
aulograptia	AEGERIA	1934, <i>Exotic Microlepidoptera</i> , 4: 455. (BM)
aulonias	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 179. (BM)
aulonitis	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 447. (BM)
aulonota	ARISTOTELIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 30. (BM)
aulophora	PARAPHYLLIS	1918, <i>Exotic Microlepidoptera</i> , 2: 224.
aulorrhoea	PHTHORIMAEA	1935, <i>Exotic Microlepidoptera</i> , 4: 560. (BM)
aulosema	MACAROPHANTA*	1932, <i>Exotic Microlepidoptera</i> , 4: 339.
aulotes	PSELNOPHORUS	1911, <i>Ann. Transvaal Mus.</i> 2: 219. (T)
aulotoma	DICHOMERIS	1917, <i>Ann. South African Mus.</i> 17: 5. (SA)
aureolata	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 455. (BM)
auricoma	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 32. (V)
auricrinis	CEROMITIA	1933, <i>Exotic Microlepidoptera</i> , 4: 364.
auriculata	CRYPSTHYRIS	1917, <i>Exotic Microlepidoptera</i> , 2: 75.
aurisulcata	TRICHOTAPHE	1922, <i>Trans. Ent. Soc. London</i> , 1922: 108. (BM)
aurita	EUCOSMA	1920, <i>Exotic Microlepidoptera</i> , 2: 345.
aurorella	ECLECTA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 445.
auspex	GRACILARIA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 29.
austalea	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 789.
austera	SEMI-COSMA	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
austera	CENOPIS	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
austerodes	CHELARIA	1918, <i>Ann. Transvaal Mus.</i> 6: 22. (T)
austeropa	ACROCERCOPS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 121.
austrina	SAROPLA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 107.
autadelpha	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 147.
autadelpha	MELASINA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 616.
autampyx	PROMENESTA	1925, <i>Exotic Microlepidoptera</i> , 3: 161. (BM)
autarcha	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 445. (BM)
autarithma	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 472.
authaema	EPICOENIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 141. (BM)
autoberylla	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 226. (BM)
autobrocha	ANTICRATES	1922, <i>Exotic Microlepidoptera</i> , 2: 553. (BM)
autocasis	PRAYS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 77.
autocentra	METACHANDA	1911, <i>Trans. Linnean Soc. London</i> , 14: 280. (BM)
autochalca	MARMAROXENA*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 115.
autocharacta	BONDIA	1932, <i>Exotic Microlepidoptera</i> , 4: 312. (BM)
autochlora	PHILARGA*	1918, <i>Exotic Microlepidoptera</i> , 2: 222. (BM)
autochroa	SYNTOMACTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 333. (MA)
autochthonia	MELASINA	1931, <i>Exotic Microlepidoptera</i> , 4: 104.
autoclina	PROMALACTIS	1935, <i>Exotic Microlepidoptera</i> , 4: 592. (BM)
autocnista	DEPRESSARIA	1921, <i>The Entomologist</i> , 54: 76. (Sub.)
autoconis	BEDELLIA	1930, <i>Trans. Ent. Soc. London</i> , 78: 320. (P)
autocosma	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 124.
autocrena	HYPERCALLIA	1930, <i>Exotic Microlepidoptera</i> , 3: 575. (P)

autocrossa	GELECHIA	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 157. (BM)
autocrypta	OCNOPHILA*	1926, <i>Ann. South African Mus.</i> 23: 345. (SA)
autoderma	MELASINA	1914, <i>Ann. South African Mus.</i> 10: 253. (SA)
autodesma	ZALITHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 143. (BM)
autodoxa	THYLACOPLEURA*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 285. (BM)
autodyas	LECITHOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 525.
autogama	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 362.
autogenes	HELIOZELA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 406.
autoglypta	EUPROPHANTIS*	1921, <i>Zool. Meded.</i> 6: 191. (L)
autogramma	EULECHRIA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 603. (BM)
autographa	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 307.
autographa	LINOSTICHA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 152.
autograpta	LEUCOPTERA	1918, <i>Ann. Transvaal Mus.</i> 6: 40. (T)
autoleuca	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 264.
autolitha	EUCOSMA	1931, <i>Exotic Microlepidoptera</i> , 4: 145. (BM)
autologa	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 149.
autologa	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 446. (BM)
automacha	EURYTYLA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 566.
autometra	CYMOTRICHA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 34. (BM)
automima	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1625.
automorpha	SYRMADAULA*	1918, <i>Ann. Transvaal Mus.</i> 6: 26. (T)
autonephes	TAPINODOXA*	1931, <i>Exotic Microlepidoptera</i> , 4: 154. (V)
autonoma	BRACHMIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 369. (BM)
autopa	ANODITICA*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 21. (C)
autopetes	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 118.
autopetra	MELASINA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 157.
autophaea	ALLOTALANTA*	1913, <i>Exotic Microlepidoptera</i> , 1: 114. (BM)
autophanta	PACHNISTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 89. (T)
autophylla	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 947.
autophyta	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 359.
autopis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 348.
autoplecta	HOMILOSTOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 92. (BM)
autoschista	ETHMIA	1932, <i>Exotic Microlepidoptera</i> , 4: 347. (BM)
autoscia	EXORECTIS*	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 65.
autotoma	STAGMATOPHORA	1919, <i>Exotic Microlepidoptera</i> , 2: 284.
autotypa	MICROCOLONA	1922, <i>Exotic Microlepidoptera</i> , 2: 575.
autoxantha	STATHMOPODA	1913, <i>Ann. Transvaal Mus.</i> 3: 311. (T)
auturga	PYCNOSTOLA	1921, <i>Ann. Transvaal Mus.</i> 8: 65. (T)
auxileuca	DIACROTICHA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 471.
auxiliaris	ZALITHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 143. (BM)
auximena	LIMNOECIA	1915, <i>Exotic Microlepidoptera</i> , 1: 318.
auxobathra	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 188. (BM)
auxodelta	AUTOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 585. (BM)
auxoleuca	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 223. (BM)
auxolyca	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1610.
auxoplaca	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 255. (BM)
auxoptila	TELPHUSA	1926, <i>Exotic Microlepidoptera</i> , 3: 276. (BM)

- |                 |              |   |
|-----------------|--------------|---|
| <b>auxoscia</b> | PHILOBOTA    | 1922, <i>Exotic Microlepidoptera</i> , 2: 512.  |
| <b>auxozona</b> | NEPTICULA    | 1934, <i>Exotic Microlepidoptera</i> , 4: 468. (BM)   |
| <b>avara</b>    | MONOPIS      | 1919, <i>Exotic Microlepidoptera</i> , 2: 239.  |
| <b>avida</b>    | HERPYSTIS*   | 1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 245.   |
| <b>avida</b>    | STENOMA      | 1915, <i>Exotic Microlepidoptera</i> , 1: 435. (BM)   |
| <b>axena</b>    | ANTAEOTRICHA | 1915, <i>Exotic Microlepidoptera</i> , 1: 501. (BM)   |
| <b>axenana</b>  | EPALXIPHORA* | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 648.  |
| <b>axenopa</b>  | SCYTHRIS     | 1918, <i>Exotic Microlepidoptera</i> , 2: 157.  |
| <b>axenopis</b> | PHTHORIMAEA  | 1919, <i>Exotic Microlepidoptera</i> , 2: 234. (Sub.)   |
| <b>axesta</b>   | AGRIOPHARA   | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 79.  |
| <b>axiota</b>   | NEPHOGENES   | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1604.  |
| <b>axiotima</b> | EUCOSMA      | 1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 178. (BM)   |
| <b>axiurga</b>  | CRONODOXA*   | 1922, <i>Exotic Microlepidoptera</i> , 2: 602. (P)  |
| <b>axysta</b>   | EUPETOCHIRA  | 1927, <i>Exotic Microlepidoptera</i> , 3: 363. (T)  |
| <b>azyga</b>    | PHALONIA     | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 47. |
- 
- |                     |               |   |
|---------------------|---------------|---|
| <b>babylonica</b>   | SPILONOTA     | 1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 854. (BM)                |
| <b>baccata</b>      | DICHOMERIS    | 1923, <i>Exotic Microlepidoptera</i> , 2: 621. (BM)                     |
| <b>bacchata</b>     | PERITORNEUTA  | 1914, <i>Exotic Microlepidoptera</i> , 1: 225.                          |
| <b>baccheutis</b>   | PSEUDATTERIA  | 1924, <i>Exotic Microlepidoptera</i> , 3: 109. (BM)                     |
| <b>bacchias</b>     | SPANIACMA*    | 1913, <i>Exotic Microlepidoptera</i> , 1: 129.                          |
| <b>bacterias</b>    | PACHYRHABDA   | 1913, <i>Exotic Microlepidoptera</i> , 1: 95.                           |
| <b>bacteriopa</b>   | ALUCITA       | 1922, <i>Ent. Mitteil.</i> 11: 44. (D)                                  |
| <b>bacteriopis</b>  | MICROPHIDIAS* | 1937, <i>Exotic Microlepidoptera</i> , 5: 151. (T)                      |
| <b>bacteriota</b>   | BALIONEBRIS*  | 1935, <i>Exotic Microlepidoptera</i> , 4: 573.                          |
| <b>bactrias</b>     | GLYPHIPTERYX  | 1911, <i>Trans. New Zealand Inst.</i> 43: 67.                           |
| <b>bactropa</b>     | EUCOSMA       | 1927, <i>Exotic Microlepidoptera</i> , 3: 336. (BM)                     |
| <b>bactrophora</b>  | COSMOPTERYX   | 1908, <i>Proc. Zool. Soc. London</i> , p. 733.                          |
| <b>bactrospila</b>  | PICROGENES*   | 1917, <i>Ann. South African Mus.</i> 17: 5. (SA)                        |
| <b>baeopis</b>      | LECITHOCERA   | 1929, <i>Exotic Microlepidoptera</i> , 3: 523. (BM)                     |
| <b>balanacma</b>    | ARGYROPOLOCE  | 1914, <i>Exotic Microlepidoptera</i> , 1: 275. (BM)                     |
| <b>balanarcha</b>   | STATHMOPODA   | 1921, <i>Exotic Microlepidoptera</i> , 2: 461.                          |
| <b>balanaspis</b>   | CHELARIA      | 1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 723 [485]. |
| <b>balanistis</b>   | STATHMOPODA   | 1913, <i>Exotic Microlepidoptera</i> , 1: 89.                           |
| <b>balanitis</b>    | IDIOCRATES*   | 1909, <i>Trans. Ent. Soc. London</i> , 1909: 19. (BM)                   |
| <b>balanitis</b>    | ONEBALA       | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 452. (BM)                |
| <b>balanobola</b>   | ISCHNOBATHRA* | 1937, <i>Exotic Microlepidoptera</i> , 5: 81. (T)                       |
| <b>balanocentra</b> | APHANOXENA    | 1915, <i>Exotic Microlepidoptera</i> , 1: 387. (BM)                     |
| <b>balanocentra</b> | ARISTOTELIA   | 1914, <i>Ann. Transvaal Mus.</i> 4: 190. (T)                            |
| <b>balanochrysa</b> | XESTOCASIS    | 1915, <i>Exotic Microlepidoptera</i> , 1: 316.                          |
| <b>balanophora</b>  | SCYTHRIS      | 1916, <i>Exotic Microlepidoptera</i> , 2: 15. (BM)                      |
| <b>balanophora</b>  | SEMIOCOSMA    | 1897, <i>Trans. Ent. Soc. London</i> , 1897: 389.                       |
| <b>balanopa</b>     | THIOTRICHA    | 1918, <i>Exotic Microlepidoptera</i> , 2: 123. (BM)                     |
| <b>balanopis</b>    | PLUTELLA      | 1909, <i>Ann. South African Mus.</i> 5: 376. (SA)                       |
| <b>balanoptis</b>   | STENOMA       | 1932, <i>Exotic Microlepidoptera</i> , 4: 293. (V)                      |



<b>balanoptycha</b>	EUCOSMA	1910, <i>Rec. Indian Mus.</i> 5: 218. (K)
<b>balanosema</b>	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 553.
<b>balanospila</b>	ODITES	1930, <i>Exotic Microlepidoptera</i> , 3: 555. (BM)
<b>balanota</b>	ATTEVA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 471. (BM)
<b>balanota</b>	PELTOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1643.
<b>balanotes</b>	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 503.
<b>balanotis</b>	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 351. (BB)
<b>balantias</b>	COESYRA	1908, <i>Proc. Zool. Soc. London</i> , p. 731.
<b>balbidota</b>	ANTIOCHTHA*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 598. (BM)
<b>baliandra</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 442. (BM)
<b>balioclora</b>	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 535. (BM)
<b>baliodes</b>	CTENOCOMPA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 7: 489.
<b>baliomicta</b>	TINISSA	1928, <i>Exotic Microlepidoptera</i> , 3: 424.
<b>balionaura</b>	ANARSIA	1921, <i>Ann. Transvaal Mus.</i> 8: 79. (T)
<b>baliopa</b>	LINDERA	1917, <i>Exotic Microlepidoptera</i> , 2: 84.
<b>baliopsamma</b>	HAPSIFERA	1921, <i>Exotic Microlepidoptera</i> , 2: 475.
<b>baliioxantha</b>	ORNEODES	1921, <i>Exotic Microlepidoptera</i> , 2: 406.
<b>ballista</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 516. (BM)
<b>ballistis</b>	ETHMIA	1908, <i>Proc. Zool. Soc. London</i> , p. 732.
<b>balsamias</b>	ODITES	1912, <i>Ann. Transvaal Mus.</i> 3: 75. (T)
<b>balsamodes</b>	AROTROPHORA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 381. (BM)
<b>balsamopa</b>	EPITHECTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 16. (BM)
<b>balteata</b>	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 732. (BM)
<b>bambusae</b>	COSMOPTERYX	1917, <i>Ent. Mon. Mag.</i> 53: 258.
<b>banausa</b>	PHLOEOPOLA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 356.
<b>banausodes</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 384.
<b>banausopa</b>	PACHNISTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 526. (BM)
<b>banausopis</b>	ARGYROPOLOE	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 2. (BM)
<b>barathrias</b>	HERMOGENES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 629. (BM)
<b>barathrodes</b>	PARISTHIA*	1909, <i>Ann. Transvaal Mus.</i> 2: 13, pl. 5, fig. 1. (T)
<b>barathrota</b>	SEMNOTOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 128. (Lost)
<b>barbara</b>	HEDROXENA*	1924, <i>Exotic Microlepidoptera</i> , 3: 92. (BM)
<b>barbata</b>	LECITHOCERA	1933, <i>Exotic Microlepidoptera</i> , 4: 356. (C)
<b>barbifera</b>	LECITHOCERA	1922, <i>Zool. Meded.</i> 7: 84. (L)
<b>barbigera</b>	SIMAETHIS	1915, <i>Trans. Proc. New Zealand Inst.</i> 47: 203.
<b>barbitias</b>	EPICEPHALA	1909, <i>Ann. Transvaal Mus.</i> 2: 24, pl. 7, fig. 10. (T)
<b>barydelta</b>	EPITHECTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 15. (BM)
<b>barydesma</b>	ZALITHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 142. (BM)
<b>barygrapta</b>	TELPUSA	1932, <i>Exotic Microlepidoptera</i> , 4: 193. (BM)
<b>barymochla</b>	DESMOPHYLAX*	1935, <i>Exotic Microlepidoptera</i> , 4: 588. (BM)
<b>baryphragma</b>	EUCOSMA	1937, <i>Exotic Microlepidoptera</i> , 5: 159. (BM)
<b>baryscias</b>	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 315. (P)
<b>barysoma</b>	ANTIDICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 383.
<b>baryspheua</b>	CROSSOBELA*	1923, <i>Exotic Microlepidoptera</i> , 3: 34. (BM)
<b>baryspila</b>	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 103. (V)
<b>baryspilas</b>	TINEA	1937, <i>Exotic Microlepidoptera</i> , 5: 112.
<b>barystacta</b>	PROTEROSPASTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 83. (T)
<b>barysticta</b>	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 322. (BM)

barythyma	GLYPHIDOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 530. (BM)
baryzela	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
basanista	MELEONOMA	1922, <i>Exotic Microlepidoptera</i> , 2: 513.
basanistis	STAGMATOPHORA	1909, <i>Ann. South African Mus.</i> 5: 358. (SA)
basanistis	TINGENTERA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 453. (BM)
bascanaula	LITHOCOLLETIS	1936, <i>Exotic Microlepidoptera</i> , 5: 32.
bascanopa	LEPOCNEMIS*	1913, <i>Ann. Transvaal Mus.</i> 3: 325. (T)
basichlora	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 582. (BM)
basilica	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 770.
basilisca	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 416.
basilissa	OPOSTEGA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 606.
basiplectra	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 97.
bathracma	PARECTOPA	1912, <i>Exotic Microlepidoptera</i> , 1: 25. (T)
bathrarcha	STOMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 76. (T)
bathrocentra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 462. (BM)
bathrochlora	GELECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 352. (V)
bathroclina	PROMALACTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 212. (BM)
bathrodelta	STATHMOPODA	1921, <i>Exotic Microlepidoptera</i> , 2: 461.
bathrodyas	STENOLECHIA	1935, <i>Exotic Microlepidoptera</i> , 4: 583. (BM)
bathrogramma	ORPHNOLECHIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 711. (BM)
bathropis	GELECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 310.
bathroptila	HETERALCIS	1929, <i>Exotic Microlepidoptera</i> , 3: 517. (BM)
bathrosema	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 353.
bathrosticta	GELECHIA	1936, <i>Exotic Microlepidoptera</i> , 5: 43.
bathrota	MOMPHA	1911, <i>Ann. Transvaal Mus.</i> 3: 71. (BM)
bathrotoma	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 189. (BM)
bathryglypta	CACOEZIA	1932, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 15: 23.
bathyntis	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 39. (V)
bathyphaea	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 297. (V)
batrachodes	ARGYROPOLOE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 274.
batrachopa	ENARMONIA	1908, <i>Proc. Zool. Soc. London</i> , p. 718. (BM)
batrachopis	AGRIOPHARA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 182. (BM)
belinda	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 858. (BM)
bellica	HILAROGRAPHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 37. (BM)
bellicosa	OPOSTEGA	1911, <i>Ann. Transvaal Mus.</i> 2: 236. (T)
belonacma	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 416.
belonodes	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 261.
belonota	TINEA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 99.
bematica	ADOXOPHYES	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 206.
benedicta	CEROMITIA	1918, <i>Ann. Transvaal Mus.</i> 6: 47. (T)
benevola	EPICHORISTA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 51. (P)
benigna	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 76. (BM)
benigna	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 540. (BM)
berecynthia	NARYCIA	1931, <i>Exotic Microlepidoptera</i> , 4: 99.
berenice	BORKHAUSENIA	1929, <i>Trans. Proc. New Zealand Inst.</i> 60: 488.
beryllina	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 335. (BM)
beryllina	SPILONOTA	1925, <i>Treubia</i> , 6: 428. (BM)
beryllitis	TORTYRA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 462. (BM)
berylllopa	NEMOTOIS	1935, <i>Exotic Microlepidoptera</i> , 4: 595. (M)

<b>biangulata</b>	STOMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 77. (T)
<b>biannulata</b>	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 248. (V)
<b>biarcuata</b>	ANTAEOTRICA	1926, <i>Exotic Microlepidoptera</i> , 3: 238. (BM)
<b>bibula</b>	EXOSPHRANTIS*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 389. (BM)
<b>bicensa</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 464. (BM)
<b>biclavata</b>	GELECHIA	1934, <i>Exotic Microlepidoptera</i> , 4: 511. (BM)
<b>biclavis</b>	STATHMOPODA	1911, <i>Trans. Linnean Soc. London</i> , 14: 286.
<b>bicornis</b>	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 432. (BM)
<b>bicristata</b>	LEPTOGENEIA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 413.
<b>bicunea</b>	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 731. (BM)
<b>bicuneata</b>	PROTOCHANDA*	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 76. (BM)
<b>bidens</b>	TRICHOPTILUS	1930, <i>Exotic Microlepidoptera</i> , 3: 564.
<b>bidentifera</b>	DIACENIS	1928, <i>Exotic Microlepidoptera</i> , 3: 458. (BM)
<b>bifida</b>	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 541. (BM)
<b>bifissa</b>	STIBARENCHES*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 229. (V)
<b>biforata</b>	CACOECEIA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 224. (V)
<b>biformis</b>	TORTRIX	1920, <i>Ann. South African Mus.</i> 17: 275. (SA)
<b>bifrenata</b>	ONEBALA	1921, <i>Ann. Transvaal Mus.</i> 8: 89. (T)
<b>bifrenis</b>	ACROCERCOPS	1918, <i>Exotic Microlepidoptera</i> , 2: 176.
<b>bifulminata</b>	IMMA	1930, <i>Exotic Microlepidoptera</i> , 4: 2. (BM)
<b>bigeminata</b>	LASPEYRESIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 63. (BM)
<b>bigenita</b>	PENTHOCRATES*	1934, <i>Exotic Microlepidoptera</i> , 4: 523.
<b>bilinguis</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 202. (BM)
<b>bimarginata</b>	DOLIOTECHNA	1929, <i>Trans. Ent. Soc. London</i> , 76: 512. (BM)
<b>binaria</b>	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 456. (BM)
<b>binigrata</b>	CACOECEIA	1928, <i>Exotic Microlepidoptera</i> , 3: 456. (BM)
<b>binocularis</b>	ANTHISTARCHA	1929, <i>Exotic Microlepidoptera</i> , 3: 484. (BM)
<b>binodis</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 472. (BM)
<b>binotata</b>	LECITHOCERA	1918, <i>Ann. Transvaal Mus.</i> 6: 24. (T)
<b>binummulata</b>	CHELARIA	1929, <i>Exotic Microlepidoptera</i> , 3: 513. (BM)
<b>biophora</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 474.
<b>bipinnata</b>	CHELARIA	1932, <i>Exotic Microlepidoptera</i> , 4: 200. (BM)
<b>biplagata</b>	CATELAPHRIS	1931, <i>Exotic Microlepidoptera</i> , 4: 69. (BM)
<b>bipupillata</b>	ANTAEOTRICA	1930, <i>Exotic Microlepidoptera</i> , 4: 19. (V)
<b>biremis</b>	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 256. (BM)
<b>biscissana</b>	HOLOCOLA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 674.
<b>biscutata</b>	HOMONA	1931, <i>Exotic Microlepidoptera</i> , 4: 149. (BM)
<b>bisecta</b>	EUCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 10. (T)
<b>bisepta</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 532.
<b>biserialis</b>	LASPEYRESIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 64. (BM)
<b>biseriata</b>	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 375.
<b>bisignata</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 523. (BM)
<b>bisignis</b>	LIMNOECIA	1921, <i>Exotic Microlepidoptera</i> , 2: 54.



bisinuata	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 416. (BM)
bispiculata	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 23. (BM)
bistrigata	PROTOLECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 427. (BM)
bisulcata	PROCOMETIS	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 71.
bitabulata	LABDIA	1935, <i>Exotic Microlepidoptera</i> , 4: 605.
bivia	DRAGMATUCHA	1918, <i>Ann. Transvaal Mus.</i> 6: 25. (T)
blanda	PHTHORACMA*	1921, <i>Ann. Transvaal Mus.</i> 8: 87. (T)
blandula	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 456. (BM)
blapsigona	PHTHORIMAEA	1916, <i>Exotic Microlepidoptera</i> , 1: 569. (BM)
blepharacma	TELETHERA*	1913, <i>Exotic Microlepidoptera</i> , 1: 155.
blepharopa	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 259. (BM)
blepharopis	BACTRA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 255.
bletrias	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 292. (T)
bolidias	HYPONOMEUTA	1913, <i>Exotic Microlepidoptera</i> , 1: 137. (BM)
bolistis	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 203. (BM)
bombaulia	ACROLOPHUS	1922, <i>Exotic Microlepidoptera</i> , 2: 608. (P)
borboropis	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 275. (BM)
bostrychota	MELASINA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 113. (P)
botanodes	CHANYSTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 281. (BM)
botryitis	PAROCYSTOLA	1914, <i>Exotic Microlepidoptera</i> , 1: 245.
bovina	THISIZIMA	1928, <i>Exotic Microlepidoptera</i> , 3: 428.
brabylitis	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 729. (BM)
bracculata	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 710. (BM)
brachiata	MELASINA	1919, <i>Exotic Microlepidoptera</i> , 2: 267.
brachyacma	BORKHAUSENIA	1909, <i>Trans. New Zealand Inst.</i> 41: 13.
brachyanches	URODUS	1931, <i>Exotic Microlepidoptera</i> , 4: 89. (V)
brachyaspis	MONOPIS	1921, <i>Zool. Meded.</i> 6: 197. (L)
brachyaula	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 127.
brachycasis	AMIASTASTIS	1932, <i>Exotic Microlepidoptera</i> , 4: 348. (BM)
brachycentra	CARPOSINA	1914, <i>Ann. Transvaal Mus.</i> 4: 188. (T)
brachychlaena	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 314. (P)
brachychlora	TINEA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 618.
brachyclina	COSMOPTERYX	1933, <i>Exotic Microlepidoptera</i> , 4: 426.
brachyclista	ODITES	1928, <i>Exotic Microlepidoptera</i> , 3: 434. (BM)
brachyctenis	MELASINA	1909, <i>Ann. South African Mus.</i> 5: 364. (SA)
brachydelta	GLYPHIPTERYX	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 418.
brachyglypta	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 48.
brachygramma	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 88.
brachygrapha	DICHOMERIS	1920, <i>Exotic Microlepidoptera</i> , 2: 305. (BM)
brachygrapta	ALLOCLITA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 213.
brachyloga	LINOCLOSTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 54. (BM)
brachymetra	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 620. (BM)
brachymochla	STATHMOPODA	1937, <i>Exotic Microlepidoptera</i> , 5: 89.
brachymorpha	PLATYPTILIA	1888, <i>Trans. Ent. Soc. London</i> , 1888: 240.
brachymorpha	SIMAETHIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 216. (BM)
brachynta	PHLOEOGRAPTIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 394.
brachyomis	NEPHOGENES	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1603.
brachyota	SAROPLA	
	[PATTALODES*]	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1648.

<b>brachypepla</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 524.
<b>brachypetala</b>	NEMOTOIS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 133, p. 6.
<b>brachyplaca</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 228. (BM)
<b>brachyplecta</b>	SCYTHRIS	1928, <i>Exotic Microlepidoptera</i> , 3: 412.
<b>brachypectra</b>	ELACHISTA	1921, <i>Zool. Meded.</i> 6: 186. (L)
<b>brachypogon</b>	MEGACRASPEDUS	1937, <i>Exotic Microlepidoptera</i> , 5: 91. (T)
<b>brachyptila</b>	DICHOMERIS	1916, <i>Exotic Microlepidoptera</i> , 1: 584. (BM)
<b>brachyptycha</b>	EUCOSMA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 246. (BM)
<b>brachyptycta</b>	TORTRIX	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 6. (C)
<b>brachyrrhiza</b>	CHELARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 431. (BM)
<b>brachysaris</b>	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 504. (BM)
<b>brachyscia</b>	LEUCOPTERA	1934, <i>Exotic Microlepidoptera</i> , 4: 461.
<b>brachysema</b>	PTILOTHYRIS	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 18. (C)
<b>brachysticta</b>	EUCOSMA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 55.
<b>brachystoma</b>	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 299.
<b>brachytoma</b>	CACOECEIA	1932, <i>Exotic Microlepidoptera</i> , 4: 341. (BM)
<b>brachyxista</b>	PHILOMUSAEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 395. (BM)
<b>brachyzona</b>	ORNEODES	1920, <i>Ann. South African Mus.</i> 17: 293. (SA)
<b>branchiodes</b>	ARGYROPOLOCE	1910, <i>Trans. Ent. Soc. London</i> , 1910: 435. (BM)
<b>brasmatias</b>	PROTAPHREUTIS	1930, <i>Trans. Ent. Soc. London</i> , 78: 323. (P)
<b>breviberbis</b>	PSOLARCHA*	1933, <i>Exotic Microlepidoptera</i> , 4: 412. (C)
<b>brevicula</b>	HARMOLOGA	1921, <i>Trans. Proc. New Zealand Inst.</i> 53: 334.
<b>breviramis</b>	PHARMACOPTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 277. (V)
<b>brevisecta</b>	ARGYROPOLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 601. (BM)
<b>britomartis</b>	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 126.
<b>brochias</b>	AEOLANTHES	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 11. (BM)
<b>brochias</b>	TIPHA [DOXOGENES*]	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 594. (BM)
<b>brochodesma</b>	ARISTOTELIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 438. (BM)
<b>brochogramma</b>	ACROCERCOPS	1914, <i>Exotic Microlepidoptera</i> , 1: 285.
<b>brochosema</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 500.
<b>brochospila</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 265. (BM)
<b>brochota</b>	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 396. (BM)
<b>bromias</b>	EPICEPHALA	1910, <i>Rec. Indian Mus.</i> 5: 227. (K)
<b>brontoctypa</b>	EREUNETIS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 259.
<b>brontodes</b>	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 821.
<b>brontomorpha</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 535.
<b>brontophora</b>	GELECHIA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 168.
<b>brontoscopa</b>	LEISTOMORPHA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 510.
<b>bryanthes</b>	COPROMORPHA	1926, <i>Exotic Microlepidoptera</i> , 3: 245. (BM)
<b>bryaula</b>	GYMNOBATHRA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 238.
<b>bryochlora</b>	SOROTACTA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 76. (BM)
<b>bryocosma</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 535. (BM)
<b>bryodes</b>	MERIDARCHIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 981. (BM)

bryographa	PERONEA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 16. (BM)
bryoleuca	CEROSTOMA	1921, <i>Exotic Microlepidoptera</i> , 2: 440.
bryometalla	POLYORTHA	1932, <i>Exotic Microlepidoptera</i> , 4: 343. (BM)
bryomima	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 354.
bryomorpha	ACROCLITA	1931, <i>Exotic Microlepidoptera</i> , 4: 126. (V)
bryonephela	MERIDARCHIS	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 14.
bryonota	HILAROGRAPHA	1921, <i>Exotic Microlepidoptera</i> , 2: 479. (BM)
bryopa	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 242.
bryophanes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 477.
bryophylla	PHYCOMORPHA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 96. (BM)
bryoscopa	ARGYROPOLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 445. (BM)
bryoxyla	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 437. (BM)
bubalopa	THISIZIMA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 125.
bucolica	GNORIMOSCHEMA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 316.
bullata	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 98. (BM)
bullata	THIOTRICA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 296.
bullifera	CHRYSONOMA	1920, <i>Exotic Microlepidoptera</i> , 2: 314.
bullifera	PLATYPTILIA	1918, <i>Ann. Transvaal Mus.</i> 6: 7. (T)
bulligera	TERTHREUTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 459. (BM)
bullulata	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 443. (BM)
butyracma	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 92.
butyranthes	TIQUADRA	1931, <i>Exotic Microlepidoptera</i> , 4: 97. (V)
butyraula	IDIOPHANTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 285. (T)
butyropa	ONEBALA	
	[HYPEROCHTHA*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 458. (BM)
butyropis	CONOPOTARSA*	1913, <i>Exotic Microlepidoptera</i> , 1: 152.
butyrota	STENOMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 516. (BM)
byblinopa	SCIEROPEPLA	1925, <i>Exotic Microlepidoptera</i> , 3: 154.
byrseis	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 518. (C)
byrseuta	ECLACTISTIS*	1913, <i>Exotic Microlepidoptera</i> , 1: 134.
byrsina	AGRIOPHARA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 151. (BM)
byrsinitis	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 713. (BM)
byrsinopa	TINEA	1933, <i>Exotic Microlepidoptera</i> , 4: 413.
brysochra	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 301.
byrsocyma	HYPERCALLIA	1921, <i>Exotic Microlepidoptera</i> , 2: 388. (BM)
byrsodepta	BLASTOBASIS	1913, <i>Ann. Transvaal Mus.</i> 3: 314. (T)
byrsodes	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 158. (BM)
byrsopola	PROTERODESMA*	1909, <i>Subantarctic Is. New Zealand</i> , 1: 74.
byrsostola	MACROCORYSTIS*	1931, <i>Exotic Microlepidoptera</i> , 4: 49.
byrsoxantha	TRICHOTAPHE	1918, <i>Ann. Transvaal Mus.</i> 6: 23. (T)
byssina	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 457. (BM)
byssinodes	CROBYLOPHORA	1914, <i>Exotic Microlepidoptera</i> , 1: 208.
byssophanes	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 230. (BM)
bythitis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 443. (BM)
bythochroa	GONIOTERMA	1915, <i>Exotic Microlepidoptera</i> , 1: 385. (BM)
bythodes	ACROLEPIA	1919, <i>Exotic Microlepidoptera</i> , 2: 227. (BM)
bythota	ONEBALA	1916, <i>Exotic Microlepidoptera</i> , 1: 576. (BM)



cachrydias	DICHOMERIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 283.
caduca	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 454. (BM)
caeca	MACHLOTRICHA*	1912, <i>Ann. South African Mus.</i> 10: 62. (SA)
caecata	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 487. (BM)
caecigena	GELECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 134.
caecilia	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 110. (BM)
caecinervis	HYPOSOMOCOMA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 103. (SP)
caecivaga	APATETRIS	1928, <i>Exotic Microlepidoptera</i> , 3: 480. (BM)
caelata	TELPHUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 287. (T)
caelatella	SAROPLA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 745.
caelebs	ELACHISTA	1933, <i>Exotic Microlepidoptera</i> , 4: 360.
caelestis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 182. (BM)
caelicola	BRENTHIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 468.
caeligena	ZALITHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 101. (BM)
caementaria	MERIDARCHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 266. (BM)
caementosa	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 228.
caementosa	CACOECEA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 615. (BM)
caenochytis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 415. (BM)
caenodora	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 58.
caenologa	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 361.
caenotheta	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 148.
caerula	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 323. (BM)
caerulea	CYPHOSTICHA	1912, <i>Exotic Microlepidoptera</i> , 1: 26.
caerulescens	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 180. (BM)
caerulipalpis	COMPSISTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 396. (BM)
caesarea	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 450. (BM)
caesia	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 449. (BM)
calais	PTEROPHORUS	1930, <i>Exotic Microlepidoptera</i> , 3: 570. (BM)
calamaea	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 492.
calamias	TRACHYCENTRA*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 288.
calamitosa	STICHOTACTIS*	1930, <i>Exotic Microlepidoptera</i> , 3: 563. (BM)
calamogonus	MEGACRASPEDUS	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 163.
calamopis	ERIDACHTHA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 76. (P)
calamoplecta	BACTRA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 33.
calasiris	EPICEPHALA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 813.
calathaea	TELPHUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 286. (T)
calathisca	HILAROGRAPHIA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 427. (BM)
calathiscias	PROMALACTIS	1937, <i>Exotic Microlepidoptera</i> , 5: 102. (BM)
calcarata	HYPONOMEUTA	1924, <i>Exotic Microlepidoptera</i> , 3: 117. (BM)
calcaria	PHYLOBROSTIS	1911, <i>Ann. Transvaal Mus.</i> 2: 237. (T)
calceata	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 456. (BM)
calceata	TMETOCERA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 141. (BM)
calchantis	ARGYROFLOCE	1914, <i>Exotic Microlepidoptera</i> , 1: 196. (BM)
calciflua	SCYTHRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 115. (T)
calcularis	SETOMORPHA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 66.
calculata	OPOGONA	1919, <i>Exotic Microlepidoptera</i> , 2: 287.
calculata	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 223.
calculatrix	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 7. (BM)

- calculosa EUCOSMA  
 calculosa HYPONOMEUTA  
 calefacta PYRODERCES  
 calens ARISTOTELIA  
 calida LABDIA  
 calidaria HYPERCALLIA  
 caligata AMYDRIA  
 caliginea STENOMA  
 caliginosa NEPTICULA  
 caligula LECITHOCERA  
 calliactis GLYPHIPTERYX  
 callianassa EOCHROA  
 callianthes HOPLITICA  
 calliarcha SABATINCA  
 calliarma EUCOSMA  
 callibrocha PYRODERCES  
 callicarpa IDIOPHANTIS  
  
 callichalca COSMOPTERYX  
 callichalca MONOPIS  
 callicharis MICTOPSICHIA  
 callichlora ARGYROPOLOCE  
 callichlora PROMENESTA  
 callichora GRACILARIA  
 callichroa DIOSCIMA\*  
 callichroa TORTRICOPSIS  
 callichrysa ZALITHIA  
 callichrysa ANASTATHMA\*  
 callicirra TIMODORA  
 callicitra TONZA  
 callicoma STENOMA  
 callicosma LIMNOECIA  
 callicratis ARGYROPOLOCE  
 callicrossa GLYPHIPTERYX  
 callida CROCIDOSEMA  
 callidelta GLYPHIPTERYX  
 callidora AEOLANTHES\*  
 callidora SETIOSTOMA  
 callidoxa ZELLERIA  
 callidus PTEROPHORUS  
 callidyas EUPSELIA  
 callierastis MACHIMIA  
 callierga NOTODRYAS  
 calligrastra LITHOTACTIS\*  
  
 calligenes MACHAERITIS  
 calliglauca NEOPSEUSTIS\*  
 calliglypta LASPEYRESIA  
 calligramma TELECRATES  
 calligrapha EUCOSMA
- 1913, *Ann. Transvaal Mus.* 3: 271. (T)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 127. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 571.  
 1923, *Exotic Microlepidoptera*, 3: 9. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 411. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 388. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 335. (T)  
 1930, *Exotic Microlepidoptera*, 4: 30. (V)  
 1921, *Ann. Transvaal Mus.* 8: 140. (T)  
 1918, *Exotic Microlepidoptera*, 2: 104.  
 1914, *Trans. Proc. New Zealand Inst.* 46: 112.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 450.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1595.  
 1912, *Trans. Proc. New Zealand Inst.* 44: 124.  
 1909, *Ann. Transvaal Mus.* 2: 8, pl. 3, fig. 5. (T)  
 1915, *Exotic Microlepidoptera*, 1: 312.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 82. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 568. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 474. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 477. (BM)  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 603. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 411. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 237.  
 1909, *Ann. South African Mus.* 5: 353. (SA)  
 1902, *Trans. R. Soc. S. Australia*, 26: 144.  
 1914, *Trans. Ent. Soc. London*, 1914: 269. (BM)  
 1886, *Trans. Ent. Soc. London*, 1886: 290.  
 1924, *Exotic Microlepidoptera*, 3: 86. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 146.  
 1916, *Exotic Microlepidoptera*, 1: 528. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 318.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 605. (BM)  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 119.  
 1917, *Trans. Ent. Soc. London*, 1917: 18. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 492. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 739. (BM)  
 1909, *Trans. Ent. Soc. London*, 1909: 36. (BM)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 584.  
 1913, *Ann. Transvaal Mus.* 3: 268. (T)  
 1915, *Exotic Microlepidoptera*, 1: 306.  
 1920, *Exotic Microlepidoptera*, 2: 378. (BM)  
 1906, *Trans. R. Soc. S. Australia*, 30: 56.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 16.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 768.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 436.  
 1932, *Trans. Ent. Soc. London*, 80: 113. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 64.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 865. (BM)

- calligrapha** LICHENAULA 1890, *Trans. R. Soc. S. Australia*, 13: 48.  
**calligypsa** CATAMACTA 1926, *Trans. Proc. New Zealand Inst.* 56: 415.  
**callimacha** ACROCERCOPS 1920, *Exotic Microlepidoptera*, 2: 293. (BM)  
**callimeris** EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 958.  
**callimetalla** PROMALACTIS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 806. (BM)  
**callimitris** LIMNOECIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 365.  
**callimnestra** RHODANASSA\* 1915, *Exotic Microlepidoptera*, 1: 480. (BM)  
**callinympha** COSMOPTERYX 1913, *Ann. Transvaal Mus.* 3: 307. (T)  
**calliophthalma** PELTOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1639.  
**callipetala** FABIOLA 1921, *Ann. Transvaal Mus.* 8: 98. (T)  
**calliphana** ZAPYRASTRA\* 1889, *Trans. Proc. New Zealand Inst.* 21: 172.  
**calliphanes** ARGYRESTHIA 1913, *Exotic Microlepidoptera*, 1: 135. (BM)  
**calliphrontis** THUDACA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 576.  
**calliplaca** PALAEOMICRA 1902, *Ent. Mon. Mag.* 38: 60.  
**callipleura** EUHAGENA 1932, *Exotic Microlepidoptera*, 4: 338.  
**calliploca** GYMNOBATHRA 1883, *New Zealand Journ. Sci.* 1: 523.  
**callipyra** LACTURA 1928, *Exotic Microlepidoptera*, 3: 416.  
**callirrhabda** LECITHOCERA 1936, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 50: 158.  
**callirrhoa** PROCORONIS 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 250.  
**callirrhoda** ARISTOTELIA 1923, *Exotic Microlepidoptera*, 3: 9. (BM)  
**callisarca** CRYPTOLECHIA 1924, *Exotic Microlepidoptera*, 3: 105.  
**calliscelis** COPOCENTRA\* 1909, *Trans. Ent. Soc. London*, 1909: 34.  
**callisceptra** EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 964.  
**callischema** MACAROSTOLA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 827.  
**callisphena** LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 144. (BM)  
**callispora** HELIOSTIBES 1912, *Exotic Microlepidoptera*, 1: 41.  
**callista** OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1067.  
     [HIPPOMACHA\*] 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1062.  
**callistis** MESOLECTA 1917, *Exotic Microlepidoptera*, 2: 38.  
**callistrepta** PYRODERCES 1914, *Trans. Ent. Soc. London*, 1914: 236. (BM)  
**callitechna** TELPHUSA 1912, *Exotic Microlepidoptera*, 1: 58.  
**calliteucha** EPICROESA 1921, *Ann. Transvaal Mus.* 8: 113. (T)  
**callithea** GLYPHIPTERYX 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 440. (BM)  
**callitricha** HOMALOXESTIS 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1663.  
**callixantha** OCYSTOLA 1888, *Trans. Proc. New Zealand Inst.* 20: 78.  
**callixyla** LEPTOSACES\* 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 290.  
**callizona** LASPEYRESIA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 753.  
**callizona** PLEUROTA 1913, *Exotic Microlepidoptera*, 1: 91.  
**callopis** STATHMOPODA  
**callopistis** OCYSTOLA 1913, *Exotic Microlepidoptera*, 1: 116.  
     [OLBONOMA\*] 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 536.  
**calotropha** EULECHRIA 1917, *Exotic Microlepidoptera*, 2: 59. (BM)  
**calpidias** NEOSPASTIS 1926, *Exotic Microlepidoptera*, 3: 284. (BM)  
**calumnians** MOLOPOSTOLA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 76.  
**calycias** PRAYS 1931, *Exotic Microlepidoptera*, 4: 187. (BM)  
**calyocentra** HOROMERISTIS\* 1910, *Trans. Ent. Soc. London*, 1910: 474.  
**calycodes** TINEA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 77. (BM)  
**calycopha** ANASTRELOTIS\* 1926, *Exotic Microlepidoptera*, 3: 293.  
**calycophthalma** ACROCERCOPS



calycopis	LYONETIA	1920, <i>Exotic Microlepidoptera</i> , 2: 358.
calycospila	UTUCA	1932, <i>Exotic Microlepidoptera</i> , 4: 336.
calypso	COSMOPTERYX	1919, <i>Exotic Microlepidoptera</i> , 2: 283.
calyptra	EREUNETIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 301.
calyptraea	STATHMOPODA	1908, <i>Rec. Indian Mus.</i> 2: 397. (K)
calyptrodes	TRICLONELLA	1922, <i>Exotic Microlepidoptera</i> , 2: 510. (BM)
calyptrophanes	PHTHEOCHROA	1932, <i>Exotic Microlepidoptera</i> , 4: 266. (V)
camacinana	PROSELENA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 172.
camarina	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 401. (BM)
camarodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 478. (BM)
camaropa	LASIOCHIRA*	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 71. (BM)
camarota	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 117.
camarotis	ARGYROFLOCE	1936, <i>Exotic Microlepidoptera</i> , 4: 612. (BM)
camatodes	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 264. (BM)
camelaea	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 943.
camelina	ADOXOPHYES	1891, <i>Trans. Proc. New Zealand Inst.</i> 23: 97.
camelodes	AMPHORITIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 601.
camelopis	ATELOSTICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 378. (BM)
cameraria	ACROCLITA	1932, <i>Exotic Microlepidoptera</i> , 4: 221. (BM)
camerata	EULIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
camerata	SAPHENEUTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 155.
caminaea	ENAEMIA	1887, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1044. (A)
caminiias	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1624.
caminites	OXYPTILUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 478.
caminodes	HILAROGRAPHIA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 610. (BM)
caminopa	SISYROTARSA*	1937, <i>Exotic Microlepidoptera</i> , 5: 89.
caminopis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 340.
caminora	STATHMOPODA	1890, <i>Trans. Proc. New Zealand Inst.</i> 22: 219.
campestris	LASPEYRESIA	1914, <i>Ann. Transvaal Mus.</i> 4: 189. (T)
campestris	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 611.
campsigramma	IMMA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 522.
campsigrapha	PHRIXOSCELES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 814.
campsiptera	PLATYPTILIA	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 112.
campsiptila	XYROSARIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 124. (BM)
camptochrysa	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 466.
camptogramma	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 58. (BM)
camptosema	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 366. (MA)
camptosphenia	PLATYPTILIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 379.
camptospila	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 202. (BM)
campyla	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1617.
campylocha	STATHMOPODA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 168.
campylodes	ANTAEOTRICA	1916, <i>Exotic Microlepidoptera</i> , 1: 494. (BM)
campylota	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 572.
campylotis	COESYRA	1914, <i>Ann. South African Mus.</i> 10: 248. (SA)
canachodes	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 434. (BM)
canachopis	ACROLEPIA	1913, <i>Ann. Transvaal Mus.</i> 3: 325. (T)
cancanodes	MACHIMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 217. (BM)
cancanopis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 204. (BM)
cancellata	CHELARIA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 255. (BM)

<b>cancellata</b>	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 510.
<b>candace</b>	CARPOSINA	1932, <i>Trans. Ent. Soc. London</i> , 80: 114.
<b>candescens</b>	NEMATOBOLA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 593.
<b>candidata</b>	BLASTOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 539. (BM)
<b>caneodes</b>	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 79. (BM)
<b>canephora</b>	LINOSTICHA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 339.
<b>canicoma</b>	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 120.
<b>canispersa</b>	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 312. (I)
<b>canonias</b>	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 187. (BM)
<b>canonica</b>	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 326.
<b>canonitis</b>	PALAMERNIS*	1906, <i>Trans. Ent. Soc. London</i> , 1906: 206. (BM)
<b>cantatrix</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 221. (BM)
<b>canthararcha</b>	ARGYROTOXA	1937, <i>Exotic Microlepidoptera</i> , 5: 128. (C)
<b>cantharites</b>	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 464.
<b>cantharitis</b>	APHANOXENA	1916, <i>Exotic Microlepidoptera</i> , 1: 490. (BM)
<b>cantharodes</b>	TORTYRA	1922, <i>Exotic Microlepidoptera</i> , 2: 484. (BM)
<b>cantharopa</b>	ATTERIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 14. (BM)
<b>canthelias</b>	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 263.
<b>canthonias</b>	ACROCLITA	1920, <i>Exotic Microlepidoptera</i> , 2: 343. (BM)
<b>canthopa</b>	OINOPHILA	1924, <i>Trans. Ent. Soc. London</i> , 1923: 555.
<b>capax</b>	ACROLOPHUS	1929, <i>Trans. Ent. Soc. London</i> , 76: 521. (BM)
<b>capitolina</b>	CENARCHIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 550. (BM)
<b>capitulata</b>	CYDIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 142. (BM)
<b>capnanthes</b>	STRYPHNAULA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 20.
<b>capnarcha</b>	MERIDARCHIS	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 519.
<b>capnaula</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 719. (BM)
<b>capnias</b>	MACAROSTOLA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 826.
<b>capnites</b>	YPSOLOPHUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 435.
<b>capnobactra</b>	IODITIS*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 7.
<b>capnobaphes</b>	LABDIA	1935, <i>Exotic Microlepidoptera</i> , 4: 605.
<b>capnobathra</b>	HOMONA	1930, <i>Exotic Microlepidoptera</i> , 3: 605. (BM)
<b>capnobola</b>	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 186. (BM)
<b>capnochalca</b>	POLYMNESTRA	1932, <i>Exotic Microlepidoptera</i> , 4: 207.
<b>capnocoma</b>	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 37. (V)
<b>capnocrossa</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 197. (BM)
<b>capnodes</b>	AGRIOPHARA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 77.
<b>capnodesma</b>	ARGYROPOLOCE	1922, <i>Exotic Microlepidoptera</i> , 2: 525. (P)
<b>capnodyta</b>	BORKHAUSENIA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 35.
<b>capnogramma</b>	TINEOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 594. (P)
<b>capnographa</b>	DECADARCHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 402. (BM)
<b>capnoleuca</b>	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 223.
<b>capnomicta</b>	HYPOPHRICTIS	1934, <i>Exotic Microlepidoptera</i> , 4: 481.
<b>capnopis</b>	TINEOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 593.
<b>capnopora</b>	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 384.
<b>capnoscia</b>	CTENOCOMPA	1919, <i>Exotic Microlepidoptera</i> , 2: 263.
<b>capnosphaera</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 516. (BM)
<b>capnospila</b>	PHALONIA	1912, <i>Exotic Microlepidoptera</i> , 1: 20. (BM)
<b>capnosticha</b>	TORTRIX	1917, <i>Trans. Ent. Soc. London</i> , 1917: 8 (BM)

capnota	TISCHERIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 247.
capnozona	SYNCOPACMA*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 527.
capraria	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 511.
capsaria	LYSIGRAPHA*	1914, <i>Exotic Microlepidoptera</i> , 1: 185. (BM)
capsellata	EULECHRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 157.
capsiformis	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 25. (BM)
capsigera	LIMNOECIA	1921, <i>Exotic Microlepidoptera</i> , 2: 454.
capsulata	ANTAEOTRICHA	1918, <i>Exotic Microlepidoptera</i> , 2: 199. (BM)
captans	HYPERCALLIA	1931, <i>Exotic Microlepidoptera</i> , 4: 121. (V)
captatrix	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 126.
captiva	CNEPHASIA	1911, <i>Ann. Transvaal Mus.</i> 2: 224.
capyra	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 241.
capyrodes	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 80. (BM)
capyrota	MELASINA	1914, <i>Exotic Microlepidoptera</i> , 1: 213.
carabodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 435. (BM)
carabopa	URODUS	1925, <i>Exotic Microlepidoptera</i> , 3: 129. (BM)
carabophanes	ANTAEOTRICHA	1932, <i>Exotic Microlepidoptera</i> , 4: 289. (US)
caranaea	SPIROTERMA*	1915, <i>Exotic Microlepidoptera</i> , 1: 324.
carbanaria	ANARSIA	1913, <i>Ann. Transvaal Mus.</i> 3: 299.
carbasa	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 426. (BM)
carbunculata	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 24. (T)
carceraria	ARGYROPOLOE	1913, <i>Ann. Transvaal Mus.</i> 3: 276. (T)
carcerata	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 39. (BM)
carcharias	CROCANTHES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 444.
carcharias	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
carcharitis	EUCOSMA	1923, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 29: 563.
carcharodes	EPICHORISTA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 104.
carcharopa	ODITES	1914, <i>Ann. Transvaal Mus.</i> 4: 198. (T)
carcharota	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 22. (T)
carcinopa	CARPOSINA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 95. (BM)
carcinopis	LECITHOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 522. (BM)
carcinota	LYONETIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 374.
cardamitis	PARECTOPA	1921, <i>Ann. Transvaal Mus.</i> 8: 122. (T)
cardinalis	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 131. (MA)
cardinata	CHOLOTIS	1918, <i>Ann. Transvaal Mus.</i> 6: 28. (T)
cardinata	TREPSITYPA*	1913, <i>Exotic Microlepidoptera</i> , 1: 73. (BM)
carenota	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 431. (BM)
carinaria	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 125. (MA)
carinata	EPITHECTIS	1912, <i>Ann. Transvaal Mus.</i> 3: 64. (T)
carlotta	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 501.
carneola	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 29. (BM)
carnicolor	ARGYROPOLOE	1931, <i>Exotic Microlepidoptera</i> , 4: 133.
carola	BRENTHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 53. (BM)
carpaea	PSAMMORIS*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 149. (BM)
carpalima	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 244.
carpalima	ANCYLIS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 861.
carphalea	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 731.
carphitis	ANTAEOTRICHA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 710. (BM)
carphodes	APETHISTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 459. (BM)
carphologa	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 280. (BM)



carphologa	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
carphota	SYNCROBYLA*	1915, <i>Trans. Ent. Soc. London</i> , 1915: 253.
carpophthora	DECADARCHIS	1932, <i>Exotic Microlepidoptera</i> , 4: 232.
carpotoma	IDIOPHANTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 567. (BM)
caryactis	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 596. (BM)
carycastis	HELCYSTOGRAMMA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 104. (BM)
carycina	TRICHOTAPHE [MYROPHILA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 280. (BM)
carycodes	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 256. (BM)
caryocephala	TINEOLA	1937, <i>Exotic Microlepidoptera</i> , 5: 77. (T)
caryochroa	EUTORNA*	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 158.
caryocoma	ARGYROPOLOCE	1918, <i>Ann. Transvaal Mus.</i> 6: 11. (T)
caryocrossa	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 307. (V)
caryocryptis	TORTRIX	1932, <i>Exotic Microlepidoptera</i> , 4: 342. (BM)
caryodesma	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 184. (BM)
caryodora	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 164. (BM)
caryograpta	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 26. (V)
caryophragma	MYROPHILA	1923, <i>Exotic Microlepidoptera</i> , 2: 624. (BM)
caryoplecta	MYROPHILA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 227. (V)
caryornis	OXYPTILUS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 46.
caryosema	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 138. (BM)
caryosphena	PERONEA	1937, <i>Exotic Microlepidoptera</i> , 5: 157. (O)
caryospila	OPOGONA	1920, <i>Exotic Microlepidoptera</i> , 2: 360. (BM)
caryoterma	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 88. (BM)
caryothicta	ARGYROPOLOCE	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 65. (P)
caryotis	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 227. (MA)
caryotrota	SCHOENOTENES	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 508. (BM)
caseata	BONDIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 143.
cassandra	XESTOCASIS [CALLIXESTIS*]	1915, <i>Exotic Microlepidoptera</i> , 1: 317.
cassidata	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 257. (BM)
cassigera	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 479. (BM)
cassiopeia	ETHMIA	1927, <i>Exotic Microlepidoptera</i> , 3: 362.
cassiteranthes	FILINOTA	1932, <i>Exotic Microlepidoptera</i> , 4: 279. (V)
cassiterastra	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 130. (BM)
cassiteris	LAMPROTEUCHA*	1922, <i>Exotic Microlepidoptera</i> , 2: 586.
cassiterites	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 991.
cassiterota	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 40. (BM)
casta	PYROZELA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 747.
castalia	COLEOPHORA	1930, <i>Exotic Microlepidoptera</i> , 3: 561.
castanea	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 263.
castanopis	DICHELOPA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 345. (BB)
castellana	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 516. (BM)
castellata	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 819.
castigata	CRYPTOLECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 318. (BM)
castrigera	TELPHUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 287. (T)
catacaracta	TRYMALITIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 153.

catacentra	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 582. (BM)
catachalca	PHILOCORISTIS*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 102.
catachlora	EXINOTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 599.
catachrysa	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1625.
cataclasta	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 358.
cataclina	ONEBALA	1923, <i>Exotic Microlepidoptera</i> , 3: 44. (BM)
catacrossa	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 347. (BM)
catadryas	TORTRIX	1937, <i>Exotic Microlepidoptera</i> , 5: 127. (T)
cataglypta	EUCOSMA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 55. (BM)
catagnampta	ACROLOPHUS	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 267, pl. 1, fig. 40. (v)
catagrapha	ENCENTROTIS*	1921, <i>Ann. Transvaal Mus.</i> 8: 65. (T)
catagrapt	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 332. (T)
catalampra	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 478.
cataleuca	SCAEPHANES*	1932, <i>Exotic Microlepidoptera</i> , 4: 227.
catalina	SYNANTHEDON	1926, <i>Exotic Microlepidoptera</i> , 3: 267.
catalytica	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 247. (BM)
catamochla	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 223. (BM)
catapachna	ARCATAULA*	1921, <i>Ann. Transvaal Mus.</i> 8: 118. (T)
catapasta	HELICACMA*	1914, <i>Exotic Microlepidoptera</i> , 1: 233. (BM)
catapeltica	ETHMIA	1924, <i>Exotic Microlepidoptera</i> , 3: 119. (BM)
cataphracta	ARGYROPOLOCE	1917, <i>Trans. Ent. Soc. London</i> , 1917: 25. (BM)
cataphracta	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 504.
cataplasta	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 957.
cataplecta	DELOSCOPA*	1934, <i>Exotic Microlepidoptera</i> , 4: 517. (C)
catapneusta	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 39.
catapsecta	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 452. (BM)
catapsesta	IMMA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 352. (BB)
cataptila	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 33.
catapyrrha	EUPERISSUS	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 64. (SP)
cataracta	TRYMALITIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 153. (BM)
cataractias	GRACILARIA	1921, <i>Ann. Transvaal Mus.</i> 8: 122. (T)
cataractis	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 246.
catarata	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 338.
catarrhacta	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 366.
catarrhactopa	ARGYROPOLOCE	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 512. (BM)
catascia	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 476.
cataspoda	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 383.
catasticta	ATELOSTICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 379. (BM)
catastrepta	CNEPHASIA	1926, <i>Ann. South African Mus.</i> 23: 326. (SA)
catathecetes	OXYPTILUS	1933, <i>Exotic Microlepidoptera</i> , 4: 425.
catausta	HYPERCALLIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 406. (BM)
cataxantha	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 379.
cataxera	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 736.
cataxeranta	CHERSOMORPHA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 519. (BM)
cataxesta	PANDEMIS	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 174.
catectis	GLYPHIDOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 49. (BM)

categorica	RHYNCHOPHYLLIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 289. (v)
cateiata	COLONOPHORA*	1914, <i>Exotic Microlepidoptera</i> , 1: 281.
catenata	BRENTHIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 748. (BM)
catenata	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 272. (MA)
catericta	GNOSIMACHA*	1927, <i>Exotic Microlepidoptera</i> , 3: 354. (T)
cathagnista	ANTAEOTRICA	1925, <i>Exotic Microlepidoptera</i> , 3: 165. (BM)
catharacma	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 415.
catharactis	ANTAEOTRICA	1930, <i>Exotic Microlepidoptera</i> , 4: 22.
catharaspis	ANCYLIS	1922, <i>Exotic Microlepidoptera</i> , 2: 514. (P)
catharausta	PACHYPSALTIS	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 26.
cathareuta	BEDELLIA	1911, <i>Ann. Transvaal Mus.</i> 2: 237. (T)
cathareutis	EUCOSMA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 8.
catharmosta	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 445. (BM)
catharodes	GELECHIA	1920, <i>Ann. South African Mus.</i> 17: 284. (SA)
catharopa	AMATHYNTIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 113.
catharopis	IDIOSTYLA	1922, <i>Exotic Microlepidoptera</i> , 2: 573. (BM)
catharosema	STAGMATURGIS*	1923, <i>Exotic Microlepidoptera</i> , 3: 25. (BM)
catharostoma	ARGYROPOLOCE	1921, <i>Zool. Meded.</i> 6: 157. (L)
catharota	STATHEROTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 443. (BM)
catharotes	PSELNOPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 491.
catharotis	HYPONOMEUTA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 88. (BM)
catharotorna	ACROCLITA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 53. (BM)
catharurga	SOPHRONIA	1923, <i>Exotic Microlepidoptera</i> , 3: 34. (BM)
cathedraea	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 817.
cathidrota	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 329. (BM)
catholica	PROCHOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 46. (BM)
cathosiota	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 200. (BM)
cato	MICROSCHISMUS	1927, <i>Exotic Microlepidoptera</i> , 3: 374. (T)
catochopis	BORKHAUSENIA	1920, <i>Exotic Microlepidoptera</i> , 2: 307. (BM)
catoptrias	HELIOZELA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 403.
catoptrina	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 776.
catorthota	CHOROPLECA	1917, <i>Exotic Microlepidoptera</i> , 2: 80.
caudata	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 37.
caulota	LABDIA	1918, <i>Ann. Transvaal Mus.</i> 6: 27. (T)
caumatias	MACHIMIA	1929, <i>Trans. Ent. Soc. London</i> , 76: 513. (BM)
causidica	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 451. (BM)
causodes	OXYPTILUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 582.
causterias	ACROCLITA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 71.
caustica	SABATINCA	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 124.
causticopis	TINEA	1937, <i>Exotic Microlepidoptera</i> , 5: 77. (C)
caustocoma	MYRMECOZELA	1928, <i>Exotic Microlepidoptera</i> , 3: 425.
caustogramma	SPHALEROSTOLA*	1927, <i>Exotic Microlepidoptera</i> , 3: 366.
caustonota	TRICHOTAPHE	
	[COTYLOSCIA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 280. (BM)



caustopa	SEMIOCOSMA	1892, <i>Trans. Proc. New Zealand Inst.</i> 24: 219.
caustopis	FALCULINA	1932, <i>Exotic Microlepidoptera</i> , 4: 288. (v)
caustopola	EPICHTHONODES*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 525. (BM)
caustospila	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 109. (BM)
cauta	PHYLACODES*	1905, <i>Trans. Ent. Soc. London</i> , 1905: 242.
caveata	ARGYROFLOCE	1912, <i>Trans. Ent. Soc. London</i> , 1911: 691. (BM)
caveata	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 92.
caveiformis	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 82. (BM)
cavillata	TORTRIX	1922, <i>Exotic Microlepidoptera</i> , 2: 497. (BM)
cecropia	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 509. (BM) (Sub.)
cedrinopa	LABDIA	1928, <i>Exotic Microlepidoptera</i> , 3: 386. (BM)
cedrota	TORTRIX	1908, <i>Proc. Zool. Soc. London</i> , p. 722. (BM)
cedroxyla	ANTAEOTRICHA	1930, <i>Exotic Microlepidoptera</i> , 4: 23. (BM)
celata	EULECHRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 160. (MA)
celebrata	CENARCHIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 551. (BM)
celebratus	OXYPTILUS	1932, <i>Exotic Microlepidoptera</i> , 4: 249.
celerata	EUCOSMA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 863. (BM)
celeris	PYCNOSTOLA	1920, <i>Ann. South African Mus.</i> 17: 280. (SA)
celetica	SPHENOGRAFTIS*	1913, <i>Exotic Microlepidoptera</i> , 1: 145.
celidopa	SCYTHRIS	1921, <i>Exotic Microlepidoptera</i> , 2: 441.
celidotis	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 169. (BM)
celidotus	LIOPTILUS	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 125.
cellaria	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 180. (BM)
cellicoma	ETHMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 89. (v)
cellifera	POLYCHROSIS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 869. (BM)
celligera	EBODA	1918, <i>Exotic Microlepidoptera</i> , 2: 170. (BM)
cellulata	MALLOBATHRA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 125.
cellulosa	CEROSTOMA	1928, <i>Bull. Hill Mus.</i> 2: 238.
celophora	TAENIOSTOLA*	1920, <i>Exotic Microlepidoptera</i> , 2: 327. (BM)
celyphodes	SITOTROGA	1909, <i>Ann. Transvaal Mus.</i> 2: 10.
cenchrias	BORKHAUSENIA	1909, <i>Trans. New Zealand Inst.</i> 41: 13.
cenchritis	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 721. (BM)
cenchropis	ARGYROFLOCE	1920, <i>Exotic Microlepidoptera</i> , 2: 349. (BM)
ensoria	PLATYPTILIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 367.
ensoria	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 460. (BM)
centaurica	GORGOPIS	1921, <i>Ann. Transvaal Mus.</i> 8: 141. (T)
centetes	TRICHOPTILUS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 16.
centracma	TRICHOTAPHE	1923, <i>Exotic Microlepidoptera</i> , 3: 4. (BM)
centraspis	EUCOSMA	1926, <i>Sarawak Mus. Journ.</i> 3: 151.
centrias	TRICHERNIS*	1894, <i>Trans. Ent. Soc. London</i> , 1894: 20.
centridias	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 373.
centrifuga	TORTYRA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 463. (BM)
centritis	ARGYROFLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 872. (BM)
centritis	THIOTRICA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 439. (BM)
centrobola	COESYRA	1914, <i>Ann. South African Mus.</i> 10: 247. (SA)
centrocraetes	ALUCITA	1933, <i>Exotic Microlepidoptera</i> , 4: 425. (C)
centrocrossa	CALLIPRORA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 67. (BM)
centrodina	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 531. (BM)
centrodoxa	METASTICHA*	1921, <i>Zool. Meded.</i> 6: 196. (L)
centrogramma	PSEPHOLOGA*	1921, <i>Exotic Microlepidoptera</i> , 2: 475.

centroleuca	CRYPTOLECHIA	1922, <i>Exotic Microlepidoptera</i> , 2: 513. (P)
centrologa	CEROMITIA	1937, <i>Exotic Microlepidoptera</i> , 5: 146. (T)
centrometra	CYPHOSTICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 296. (BM)
centronoma	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 66. (SP)
centropa	NARYCIA	1922, <i>Exotic Microlepidoptera</i> , 2: 605.
centropecta	PYRODERCES	1931, <i>Exotic Microlepidoptera</i> , 4: 52.
centrophanes	ANATRACHYNTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 325.
centrophora	PLECTROCOSMA*	1921, <i>Ann. Transvaal Mus.</i> 8: 75. (T)
centrophracta	SCHOENOTENES	1924, <i>Exotic Microlepidoptera</i> , 3: 116.
centropis	PHLOEOPOLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1592.
centropselia	ASCALENIA	1931, <i>Exotic Microlepidoptera</i> , 4: 54.
centroptila	BUCCULATRIX	1934, <i>Exotic Microlepidoptera</i> , 4: 462.
centropus	MISCERA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 104.
centrosema	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 275.
centrota	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 71.
centrothetis	NOTHRIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 422.
centrotona	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 300.
centrotypa	MELITOXESTIS*	1921, <i>Ann. Transvaal Mus.</i> 8: 76. (T)
centurionana	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 518.
cephalaea	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 319.
cephalanthes	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 949.
cephalochra	PACHNISTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 737. (BM)
cephalota	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 373.
ceponoma	DICHOMERIS	1918, <i>Exotic Microlepidoptera</i> , 2: 151. (BM)
cerambycina	TISIS	1926, <i>Sarawak Mus. Journ.</i> 3: 154.
ceramica	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 362.
ceramicana	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 512.
ceramina	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 129.
ceramitis	ACRIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 636. (BM)
ceramitis	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
ceramocausta	DICHELOPA	1926, <i>Trans. Ent. Soc. London</i> , 74: 272. (BM)
ceramochra	XEROCAUSTA*	1929, <i>Trans. Ent. Soc. London</i> , 76: 520.
ceramodes	TRICHOPTILUS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 14.
ceramopa	HILAROGRAPHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 329. (BM)
ceramopis	DIOCOSMA	1909, <i>Ann. South African Mus.</i> 5: 353. (SA)
ceramora	DOLEROMIMA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 160.
ceramoxantha	THYRSOMNESTIS*	1929, <i>Trans. Ent. Soc. London</i> , 76: 514.
cerasta	ACROPOLITIS	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 176.
cerata	POLYCHROSIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 587. (BM)
cerata	THYLACOSCELES	1913, <i>Exotic Microlepidoptera</i> , 1: 95.
ceratina	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 737.
ceratocosma	SCYTHRIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 424.
ceratopis	AEOLANTHES	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 39.
ceratospila	XYLORYCTA	1915, <i>Exotic Microlepidoptera</i> , 1: 375.
ceraunia	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 346.
ceraunobola	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 818.
cerealis	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 263. (BM)
ceriaula	TINEA	1914, <i>Exotic Microlepidoptera</i> , 1: 211.
cerinata	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 239. (BM)

cerinaula	COLEOPHORA	1936, <i>Exotic Microlepidoptera</i> , 5: 63.
cerinopa	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 245.
cerinopa	TYMBARCHA*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 622. (BM)
cerinura	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 47. (BM)
ceriochranta	ANATHYRSOTIS*	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 55. (BM)
ceriocosma	LABDIA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 347. (BB)
ceriodes	EUCOSMA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 607. (BM)
cerioschema	HOMONA	1934, <i>Exotic Microlepidoptera</i> , 4: 526. (BM)
cerochlora	CEROMITIA	1921, <i>Ann. Transvaal Mus.</i> 8: 139. (T)
cerochra	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 511.
cerocrossa	PARALECTA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 514.
cerodectis	CRYPSTHYRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 126. (T)
cerodelta	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 112.
cerographa	EUCOSMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 977. (BM)
cerogrampta	CALLICOPRIS*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 515.
ceromorpha	PTOCHORYCTIS	1923, <i>Exotic Microlepidoptera</i> , 2: 612. (BM)
cerophaea	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 182. (BM)
cerophanes	ISOCHORISTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 165.
ceroplasta	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 159. (BM)
ceroxesta	HOMALOXESTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 102. (BM)
cerozona	PSALTICA	1914, <i>Exotic Microlepidoptera</i> , 1: 262. (BM)
certa	GINOPHILA	1918, <i>Ann. Transvaal Mus.</i> 6: 57. (T)
certatrix	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 612.
certifica	ORNEODES	1909, <i>Ann. Transvaal Mus.</i> 2: 4, pl. 2, fig. 4. (T)
certificata	SAPHENEUTIS	1918, <i>Ann. Transvaal Mus.</i> 6: 45. (T)
certiorata	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 296. (V)
cerussata	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 234. (MA)
cervicalis	PTEROPHORUS	1932, <i>Exotic Microlepidoptera</i> , 4: 251. (V)
cervicolor	ACROLOPHUS	1931, <i>Mitteil. Münch. Ent. Gesells.</i> 21: 39.
cestrota	GLYPHIPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 221. (BM)
cetrata	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 230.
ceutholychna	BRENTHIA	1915, <i>Trans. Ent. Soc. London</i> , p. 218. (BM)
chalarodes	PARALECTA	1925, <i>Exotic Microlepidoptera</i> , 3: 153.
chalarodesma	ACROLEPIA	1927, <i>Exotic Microlepidoptera</i> , 3: 359. (T)
chalastis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 413. (BM)
chalazombra	SPILOGENES*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 19. (BM)
chalazopa	PTOCHORYCTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 321. (BM)
chalcantha	PHARMACIS	1912, <i>Exotic Microlepidoptera</i> , 1: 20. (BM)
chalcanthes	GRACILARIA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 25.
chalcaspis	PROTOMACHA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 740.
chalcias	PSEUDODOXIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 407. (BM)
chalcistis	CHEREUTA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 34.
chalcitis	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 60.
chalcitis	SPIILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 231.
chalcobathra	TORTYRA	1922, <i>Exotic Microlepidoptera</i> , 2: 485. (BM)
chalcocapna	CEROMITIA	1933, <i>Exotic Microlepidoptera</i> , 4: 364. (C)
chalcocausta	ARGYRESTHIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 91. (BM)



<b>chalcochra</b>	MYTHOPLASTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 98. (v)
<b>chalcochrysa</b>	ARGYRESTHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 187. (BM)
<b>chalcocotha</b>	HABROPHYLAX*	1931, <i>Exotic Microlepidoptera</i> , 4: 123. (v)
<b>chalcocoma</b>	HYPONOMEUTA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 17. (BM)
<b>chalcocrates</b>	BORKHAUSENIA	1930, <i>Exotic Microlepidoptera</i> , 3: 574. (D)
<b>chalcocrossa</b>	PHYCODES	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 424. (BM)
<b>chalcocycla</b>	CEMIOSTOMA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 201.
<b>chalcodelta</b>	GRACILARIA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 183.
<b>chalcodesma</b>	USSARA	1913, <i>Exotic Microlepidoptera</i> , 1: 67. (BM)
<b>chalcodora</b>	ETHMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 718.
<b>chalcodryas</b>	TINEA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 26, pl. 3, fig. 4.
<b>chalcogastra</b>	PLATYPTILIA	1921, <i>Exotic Microlepidoptera</i> , 2: 420.
<b>chalcolampra</b>	ACROLEPIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 403. (BM)
<b>chalcouleuca</b>	LYCOPHANTIS*	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 123. (BM)
<b>chalcolitha</b>	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 413.
<b>chalcomis</b>	ADELA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 990. (BM)
<b>chalcopeda</b>	PALAEOMYSTIS*	1931, <i>Exotic Microlepidoptera</i> , 4: 55. (P)
<b>chalcopetala</b>	PROPHYLACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 408.
<b>chalcophaea</b>	DICHOMERIS	1921, <i>Exotic Microlepidoptera</i> , 2: 434. (BM)
<b>chalcophanes</b>	PALAEOMICRA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 182.
<b>chalcophanes</b>	PERONEA	1931, <i>Exotic Microlepidoptera</i> , 4: 156. (BM)
<b>chalcophragma</b>	PHILONYMPHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1680.
<b>chalcophylla</b>	OPOSTEGA	1910, <i>Rec. Indian Mus.</i> 5: 229. (K)
<b>chalcophyllis</b>	NEMOPHORA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 96.
<b>chalcoptera</b>	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 151.
<b>chalcoptila</b>	SYNTOMACTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 577. (BM)
<b>chalcoscchista</b>	CRYSTALLOGENES*	1937, <i>Exotic Microlepidoptera</i> , 5: 83. (T)
<b>chalcoscia</b>	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 276.
<b>chalcospila</b>	PHALONIA	1932, <i>Exotic Microlepidoptera</i> , 4: 265. (v)
<b>chalcostrepta</b>	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32, 128.
<b>chalcotechna</b>	NEMOTOIS	1937, <i>Arbeit. morph. taxon. Ent. Berl.</i> 4: 204. (D)
<b>chalcothorax</b>	PROCHOLA	1932, <i>Exotic Microlepidoptera</i> , 4: 315. (v)
<b>chalcotoxa</b>	SIMAETHIS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 287.
<b>chalcotypa</b>	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 318.
<b>chalcoxantha</b>	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1622.
<b>chalcoxesta</b>	TINEA	1920, <i>Ann. South African Mus.</i> 17: 303. (SA)
<b>chalcozela</b>	CYPHACMA*	1915, <i>Trans. Ent. Soc. London</i> , 1915: 213.
<b>chalcozona</b>	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 6, art. 22, p. 109. (BB)
<b>chalcura</b>	IDIOPHANTIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 148. (BM)
<b>chaldaica</b>	COPOTELIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 181. (BM)
<b>chalicitis</b>	ECHYROTA*	1916, <i>Exotic Microlepidoptera</i> , 1: 601.
<b>chalicodes</b>	TORTRIX	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 48. (P)
<b>chalinaea</b>	PITHARCHA*	1908, <i>Proc. Zool. Soc. London</i> , p. 751.
<b>chalinias</b>	OPOSTEGA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 607.

- chalinitis** PHILOBOTA 1909, *Ann. South African Mus.* 5: 355. (SA)  
**chalinopa** ACROCERCOPS 1920, *Exotic Microlepidoptera*, 2: 294.  
**chalinophanes** STENOMA 1931, *Exotic Microlepidoptera*, 4: 42. (BM)  
**chalinopis** TRICHOTAPHE 1935, *Exotic Microlepidoptera*, 4: 562. (BM)  
**chalinosema** ACROCERCOPS 1936, *Exotic Microlepidoptera*, 5: 36.  
**chalinota** OPOGONA 1910, *Rec. Indian Mus.* 5: 230. (K)  
**chalybacma** EPICEPHALA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 811.  
**chalybanthes** TRACHYDORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 393.  
**chalybastra** PROTANYSTIS\* 1921, *Zool. Meded.* 6: 177. (L)  
**chalybdica** LASPEYRESIA 1922, *Exotic Microlepidoptera*, 2: 533. (BM)  
**chalybeis** STATHMOPODA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 322.  
**chalybias** PROTOPTERNA\* 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 621. (BM)  
**chalybitis** TRICHOTAPHE 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 75. (P)  
**chalybophanes** ACROCERCOPS 1937, *Exotic Microlepidoptera*, 5: 98.  
**chalyburga** HELCYSTOGRAMMA 1922, *Trans. Ent. Soc. London*, 1922: 103. (BM)  
**chaodes** ISOCHORISTA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 168.  
**chaomorpha** EUCOSMA 1929, *Trans. Ent. Soc. London*, 76: 495. (BM)  
**chaophila** STREPSICRATES 1909, *Trans. New Zealand Inst.* 41: 10.  
**chaotica** TINEA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 538.  
**characias** THIOTRICA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 440. (BM)  
**characopa** ORGANITIS\* 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 151.  
**characota** XYSMATODOMA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 504.  
**characotis** CROCANTHES 1916, *Exotic Microlepidoptera*, 1: 592.  
**characta** MICROCOLONA\* 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 374.  
**charactana** CACOECIA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 492.  
**characterias** BONDIA 1932, *Exotic Microlepidoptera*, 4: 312. (BM)  
**characteris** TORODORA\* 1894, *Trans. Ent. Soc. London*, 1894: 16. (BM)  
**charactis** LIMNOECIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 363.  
**charadraea** ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 594. (BM)  
**charadraea** TISIS 1910, *Trans. Ent. Soc. London*, 1910: 439. (BM)  
**charadrias** STRUTHISCA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 155.  
**charadrias** MIMAESOPTILUS 1885, *Trans. Proc. New Zealand Inst.* 17: 126.  
**charadritis** ISORRHOA 1924, *Exotic Microlepidoptera*, 3: 65.  
**charadropis** EUPLOCAMUS 1934, *Exotic Microlepidoptera*, 4: 517.  
**charadrota** ERECHTHIAS\* 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 268.  
**charaxias** HETEROCROSSA 1891, *Trans. Proc. New Zealand Inst.* 23: 98.  
**charaxias** PELTOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1641.  
**charcoti** PHTHORIMAEA 1934, *The Entomologist*, 67: 59.  
**charidotis** COMPSOTROPHA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 513.  
**charierga** EULECHRIA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1566.  
**charigramma** POLYHYMNO 1929, *Exotic Microlepidoptera*, 3: 502. (BM)  
**charipepla** POMPOSTOLA\* 1927, *Exotic Microlepidoptera*, 3: 326. (BM)  
**chariphanes** ACROLEPIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 402. (BM)  
**chariphila** PITHANURGA\* 1921, *Ann. Transvaal Mus.* 8: 68. (T)  
**charisema** ANCYLIS 1934, *Exotic Microlepidoptera*, 4: 484.  
**charisia** PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 350.  
**charistis** AROTROPHORA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 261.  
**charistis** COLEOPHORA 1928, *Bull. Hill Mus.* 2: 238.

charitantes	STATHMOPODA	1933, <i>Exotic Microlepidoptera</i> , 4: 431.
charitarcha	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 438. (BM)
charitodes	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 497.
charitopa	OCTASPHALES*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 284. (BM)
charitopa	PLATYPITILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 483.
charitopis	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 228.
charixantha	CLYSIA	1928, <i>Exotic Microlepidoptera</i> , 3: 435. (BM)
charmatica	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 118.
charmosyna	SYNTOMACTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 456.
charon	SCYTHRIS	1918, <i>Exotic Microlepidoptera</i> , 2: 156. (BM)
charonaea	HYPELICITIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 172. (BM)
charopa	STREPSICRATES	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 73.
chartaria	TRICHOTAPHE	
	[MYTHOGRAPHA*]	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 178. (BM)
chartularia	ORTHENCHES	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 205.
chasmatias	ERECHTHIAS	
	[HECTACMA*]	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 264.
chasmatica	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 199. (BM)
chasmodes	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 277.
chelacma	IMMA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 102. (BM)
chelaspis	SIMAETHIS	1929, <i>Trans. Ent. Soc. London</i> , 76: 504. (BM)
cheliass	LASPEYRESIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 14: 145. (BM)
chelidonia	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 82. (BM)
chelobathra	ANTAEOTRICHIA	1916, <i>Exotic Microlepidoptera</i> , 1: 498. (BM)
chelograptia	CACOECEIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 7.
chelonaea	CRITICONOMA*	1910, <i>Ann. South African Mus.</i> 5: 415. (SA)
chelonias	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 159. (BM)
chelonitis	ELACHISTA	
	[CLEROPTILA*]	1909, <i>Ann. Transvaal Mus.</i> 2: 25, pl. 8, fig. 2. (T)
chelophora	PROCALYPTIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 431. (BM)
chelophora	THYRSOSTOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 121. (BM)
chelota	SCYTHRIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 411.
chelyodes	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 119.
chelyodes	EPERMENIA	1910, <i>Rec. Indian Mus.</i> 2: 228. (K)
chenias	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 359.
chenopa	ACROCERCOPS	1932, <i>Exotic Microlepidoptera</i> , 4: 270.
cheradias	GELECHIA	1909, <i>Trans. New Zealand Inst.</i> 41: 12.
cheradota	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 856. (BM)
cheramopis	TELEPHATA*	1916, <i>Exotic Microlepidoptera</i> , 1: 593.
cherandra	BRACHMIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 151. (BM)
chernetis	EPICOENIA*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 141. (BM)
cherota	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 246.
chersadacta	HOMOTINEA	1932, <i>Exotic Microlepidoptera</i> , 4: 210.
chersaea	EPHYSTERIS*	1908, <i>Proc. Zool. Soc. London</i> , p. 725. (BM)
chersaea	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
chersitis	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 106. (BM)
chersochlora	PHTHORIMAEAE	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 3.
chersodes	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 219.
chersodes	CARPOSINA	1915, <i>Boll. Lab. Zool. Gen. Agr.</i> 9: 333.
chersomicta	LEPTOCROCA	1920, <i>Exotic Microlepidoptera</i> , 2: 308.



chersopa	SYRMOLOGA	1919, <i>Exotic Microlepidoptera</i> , 2: 273. (BM)
chersophila	GELECHIA	1909, <i>Ann. South African Mus.</i> 5: 351. (SA)
chersopis	GONIOTORNA*	1933, <i>Exotic Microlepidoptera</i> , 4: 423. (V)
chersopsamma	ANAPATRIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 287. (US)
chersopsamma	CHARADRAULA*	1931, <i>Exotic Microlepidoptera</i> , 4: 124.
chersota	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 330. (BM)
chiasta	PERSICOPTILA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 421.
chiastis	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1606.
chiloptila	HOMALOXESTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 435. (BM)
chilosema	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 208. (BM)
chilota	OXYLYCHNA	1919, <i>Exotic Microlepidoptera</i> , 2: 250.
chimerina	TALANTIS*	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1601.
chimerinana	CAPUA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 452.
chionacma	OCHMASTIS*	1908, <i>Rec. Indian Mus.</i> 2: 396. (K)
chionadelpha	ALUCITA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 708 [470].
chionarcha	POLYHYMNO	1913, <i>Ann. Transvaal Mus.</i> 3: 282. (T)
chionardis	PHYCODES	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 424. (BM)
chionarga	CYLIBOBATHRA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 100. (P)
chionastes	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 501.
chionastra	HYPERCALLIA	1926, <i>Exotic Microlepidoptera</i> , 3: 313. (BM)
chionaula	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 262.
chionaula	EPORYCTA	1920, <i>Ann. South African Mus.</i> 17: 291. (SA)
chionea	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1076.
chionites	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 990.
chionitis	NOTHRIS	1910, <i>Ann. South African Mus.</i> 5: 414. (SA)
chionocarpa	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 257. (V)
chionocentra	ARGYROTOXA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 623. (BM)
chionochalca	DIPLOTHECTIS*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 599.
chionochlaena	TRACHYBYRSIS	1932, <i>Trans. Ent. Soc. London</i> , 80: 110. (BM)
chionochrysa	ARGYRESTHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 92. (BM)
chionochtha	CONOPOMORPHA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 59.
chionocrossa	CEROMITIA	1921, <i>Exotic Microlepidoptera</i> , 2: 405.
chionodelta	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 275.
chionodira	ERECHTHIAS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 268.
chionodora	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 464. (BM)
chionogramma	ORPHNOLECHIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 29. (BM)
chionolitha	POLYCHROSIS	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 511. (BM)
chionomima	GELECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 488. (BM)
chionopa	CONCHYLIS	1891, <i>Ent. Mon. Mag.</i> 27: 55. (BM)
chionophanes	PTEROPHORUS	1930, <i>Exotic Microlepidoptera</i> , 3: 569. (BM)
chionophricta	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 515. (P)
chionophthalma	SPARGANOTHIS	1932, <i>Exotic Microlepidoptera</i> , 4: 263. (V)
chionopis	HYPERCALLIA	1916, <i>Exotic Microlepidoptera</i> , 1: 553. (BM)
chionoplecta	GRACILARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 195.
chionopsamma	PROTEROCOSMA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 294.
chionoptera	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 494.
chionoptila	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 229. (BM)
chionopyrrha	AELOSCELIS [sic!]	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 98.

chionoscia	SCAEOSOPHA	1933, <i>Exotic Microlepidoptera</i> , 4: 374.
chionosema	CRYPTOPHASA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 517.
chionospheua	PTILOGENES	1931, <i>Exotic Microlepidoptera</i> , 4: 45.
chionospila	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 365.
chionostoma	TRITOPTERNA*	1921, <i>Zool. Meded.</i> 6: 152. (L)
chionotarsa	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 148.
chionoxantha	OCYSTOLA	1931, <i>Exotic Microlepidoptera</i> , 4: 189. (BM)
chionozone	TRICLONELLA	1931, <i>Exotic Microlepidoptera</i> , 4: 117. (V)
chionozyga	THEREUTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 597.
chionura	COMMATICA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 240. (BM)
chiradia	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 380.
chiridota	IDIOPHANTIS	1914, <i>Exotic Microlepidoptera</i> , 1: 201. (BM)
chirista	THAMNOSARA*	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
chlaenota	HYPERTROPHA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1042.
chlaenota	SARISOPHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 404.
chlamydata	LASPEYRESIA	1924, <i>Ent. Mitteil.</i> 13: 117. (D)
chlanidota	TRICHOTAPHE	1927, <i>Exotic Microlepidoptera</i> , 3: 355. (BM)
chlidanopa	MOMETA	1927, <i>Exotic Microlepidoptera</i> , 3: 351. (BM)
chloracma	OPOGONA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 987. (BM)
chloracta	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 507.
chloradelpha	EPICHORISTA	1912, <i>Exotic Microlepidoptera</i> , 1: 8. (T)
chloradelpha	BORKHAUSENIA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 239.
chloraema	BUTALIS	1887, <i>Trans. Ent. Soc. London</i> , 1887: 279.
chlorantha	ERINAEA*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 141.
chlorantis	ECTOEDEmia	1928, <i>Exotic Microlepidoptera</i> , 3: 462.
chloraspis	CAPUA	1924, <i>Exotic Microlepidoptera</i> , 3: 106. (BM)
chloraspis	CAPUA	1927, <i>Exotic Microlepidoptera</i> , 3: 369.
chloratma	TRACHYPEPLA	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 416.
chloraula	HYPOSMOCOMA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 103. (SP)
chlorella	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 526.
chlorias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 497.
chlorippa	EULIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 98. (SP)
chlorissa	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 859. (BM)
chlorista	NEMOTOIS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 133, p. 5.
chloristis	NOTHRIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 421.
chloristis	TINEOLA (?)	1908, <i>Proc. Zool. Soc. London</i> , p. 740.
chloritis	OECOPHORA	1883, <i>New Zealand Journ. Sci.</i> 1: 524.
chlorobapta	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 82. (BM)
chlorobathra	EUCOSMA	1911, <i>Trans. Linnean Soc. London</i> , 14: 268. (BM)
chlorobela	HELIOSTIBES	1921, <i>Trans. Proc. New Zealand Inst.</i> 53: 334.
chlorocephala	GELECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 351. (V)
chloroceros	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 275. (BM)
chlorochalca	COSMOPTERYX	1915, <i>Exotic Microlepidoptera</i> , 1: 322.
chlorochroa	MACHIMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 697. (BM)
chlorochrysa	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 410.
chlorochyta	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 757.
chlorocitra	NARYCIA	1934, <i>Exotic Microlepidoptera</i> , 4: 518. (C)
chlorocoma	ORTHENCHES*	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 175.
chlorocosma	NEMOTOIS	1915, <i>Exotic Microlepidoptera</i> , 1: 294.
chlorocrana	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 348. (BM)

chlorocrossa	CNEPHASIA	1926, <i>Ann. South African Mus.</i> 23: 326. (SA)
chlorodecta	COMPSOLECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 197. (BM)
chlorodelta	EPICOENIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 140. (BM)
chloroderces	TELPHUSA	1929, <i>Exotic Microlepidoptera</i> , 3: 487. (BM)
chlorodesma	PERIACMA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 22. (BM)
chlorodeta	LIMNOECIA	1928, <i>Exotic Microlepidoptera</i> , 3: 393. (T)
chlorodoxa	TORTRIX	1920, <i>Exotic Microlepidoptera</i> , 2: 341. (BM)
chlorogastra	LECITHOCERA	1922, <i>Zool. Meded.</i> 7: 84. (L)
chlorogenes	EPIMECYNTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 470. (BM)
chlorogramma	TRACHYCENTRA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 142.
chlorographa	ARISTOTELIA	1914, <i>Ann. Transvaal Mus.</i> 4: 190. (T)
chlorograpta	PANDEMIS	1931, <i>Exotic Microlepidoptera</i> , 4: 150.
chloroleuca	DOLICHERNIS*	1891, <i>Trans. Proc. New Zealand Inst.</i> 23: 99.
chloroleuca	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
chlorolitha	PHALONIA	1931, <i>Exotic Microlepidoptera</i> , 4: 157. (BM)
chloroloba	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 439. (BM)
chlorolyca	AMORBIA	1931, <i>Exotic Microlepidoptera</i> , 4: 155. (V)
chlorometalla	HAPLOCHROIS*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 310.
chloromima	EUCOSMA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 65. (BM)
chloromis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 433. (BM)
chloromydra	ADOXOPHYES	1926, <i>Sarawak Mus. Journ.</i> 3: 147.
chloronephes	LIMNOECIA	1924, <i>Exotic Microlepidoptera</i> , 3: 91. (T)
chloroneura	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 6. (BM)
chloronota	ATOMOTRICHIA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 110.
chloronympha	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 467.
chloropa	ARISTEIS	1914, <i>Exotic Microlepidoptera</i> , 1: 244. (BM)
chloropeda	HOLCOCERA	1922, <i>Exotic Microlepidoptera</i> , 2: 541. (BM)
chloropelta	ACROLOPHUS	1923, <i>Exotic Microlepidoptera</i> , 2: 609. (BM)
chloropepla	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 334.
chloropetala	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 511.
chlorophaea	OPOGONA	1921, <i>Zool. Meded.</i> 6: 193. (L)
chlorophanes	OPOGONA	1908, <i>Proc. Zool. Soc. London</i> , p. 737.
chlorophracta	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 82. (T)
chlorophthalma	METABOLAE*	1923, <i>Exotic Microlepidoptera</i> , 3: 32. (BM)
chloropis	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 580. (BM)
chloroplaca	GONIOTERMA	1915, <i>Exotic Microlepidoptera</i> , 1: 383.
chloroplintha	IMMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 503. (BM)
chloroplocama	TINISSA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 526.
chloroptera	THEATRISTA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 102. (P)
chloroptila	GRACILARIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 238.
chloropttris	BLASTOBASIS	1931, <i>Exotic Microlepidoptera</i> , 4: 178.
chlororrhabda	ERYSIMAGA*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 526.
chlorosaris	ARGYROPLOCE	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 106.
chloroschema	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 21. (BM)
chloroscia	LECITHOCERA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 14.
chlorosema	ANTISPILA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 397.
chlorosoma	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 197. (BM)
chlorosoma	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 810.



chlorosperma	ISCHNODORIS	1929, <i>Exotic Microlepidoptera</i> , 3: 528. (BM)
chlorosphena	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 186. (BM)
chlorospila	IMMA	1923, <i>Exotic Microlepidoptera</i> , 2: 616. (BM)
chlorospora	TINEA	1924, <i>Exotic Microlepidoptera</i> , 3: 71. (BM)
chlorospora	ERNOLYTIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 488. (BM)
chlorostaura	DELOSAPHES*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 9. (BM)
chlorosticha	EUCOSMA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 31.
chlorosticta	AGRIOPHARA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 184. (BM)
chlorostola	LASPEYRESIA	1932, <i>Exotic Microlepidoptera</i> , 4: 226. (BM)
chlorostoma	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 264. (BM)
chloroterma	EUCOSMA	1913, <i>Ann. Transvaal Mus.</i> 3: 272. (BM)
chlorothorax	DEPRESSARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 392. (BM)
chlorothyris	AEGERIA	1935, <i>Exotic Microlepidoptera</i> , 4: 557.
chlorotoma	LEURONOMA*	1918, <i>Ann. Transvaal Mus.</i> 6: 16.
chlorotoma	ONEBALA	1914, <i>Exotic Microlepidoptera</i> , 1: 200. (BM)
chlorotribes	OSIDRYAS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 58. (BM)
chlorotricha	CORTHYNTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 575.
chlorotricha	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 608.
chlorotripta	SPILONOTA	1921, <i>Zool. Meded.</i> 6: 151. (L)
chlorotrota	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 296. (v)
chlorotypa	CACOECIA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 30.
chloroxantha	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 216. (BM)
chlorozona	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 399.
chlorozyga	CRYPTOLECHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 10. (BM)
cholaesa	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 123.
choleranthes	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 493. (BM)
cholerocrossa	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 32. (v)
cholerodes	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , 2: 963.
choleroleuca	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 79. (BM)
choleropa	LASPEYRESIA	1913, <i>Ann. Transvaal Mus.</i> 3: 279. (t)
choleropis	OPOGONA	1920, <i>Exotic Microlepidoptera</i> , 2: 360.
chleroptila	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 467. (BM)
cholerota	LABDIA	1928, <i>Exotic Microlepidoptera</i> , 3: 387.
cholodella	HOPLITICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 507.
cholopis	LECITHOCERA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 149. (BM)
chomatias	OSPHRETICA*	1910, <i>Trans. Ent. Soc. London</i> , 1910: 475.
chonactis	ACROLOPHUS	1932, <i>Exotic Microlepidoptera</i> , 4: 331.
choneuta	HELIODINES	1915, <i>Trans. Ent. Soc. London</i> , 1915: 212.
chordacta	OPOSTEGA	1915, <i>Exotic Microlepidoptera</i> , 1: 351.
chorderes	OCTASPHALES	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 161.
chordites	OXYPTILUS	1913, <i>Exotic Microlepidoptera</i> , 1: 106.
chordoscelis	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 73.
chordostoma	CRYPTOLECHIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 704. (BM)
chordotona	CROCANTHES	1916, <i>Exotic Microlepidoptera</i> , 1: 592.
chorias	ATHEROPLA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 140.
chorica	TORTYA	1926, <i>Exotic Microlepidoptera</i> , 3: 302. (BM)

- choricopa ODITES  
 choriodes LICHENAULA  
 choristis DECTOBATHRA\*  
 choritica CNISMORECTIS\*  
 choritis LECITHOCERA  
 chorodoxa EULECHRIA  
 choromima PLACOPTILA  
 choropepla ELACHISTA  
 chorospila HETEROGYMNA  
 chortaea EUCOSMA  
 chrematistis SPHAEROLBIA\*  
 christocoma ANTAEOTRICHA  
 chromatarcha BORKHAUSENIA  
 chromataspis LASPEYRESIA  
 chromatica CHALINIASTIS  
 [APOCRITICA\*]  
 chromatopa STENOMA  
 chromaturga XESTOCASIS  
 chromolitha STENOMA  
 chromophanes ARISTOTELIA  
  
 chromotechna STENOMA  
 chrysallacta GLYPHIPTERYX  
 chrysampyx PROMENESTA  
 chrysanches BONDIA  
  
 chrysangela USSARA  
 chrysantha ANTICRATES\*  
 chrysantha THIOTRICHA  
 chrysanthema ATTERIA  
 chrysanthus STROMATITICA\*  
 chrysargyra ACROCERCOPS  
 chrysargyra PALAEOMICRA\*  
 chrysaspis HIPPOCHAETES\*  
 chrysaula STATHMOPODA  
 chryselectra PYRODERCES  
 chrysias CASTORURA\*  
 chrysidias NEMOTOIS  
 chrysidella CROBYLOPHORA\*  
 chrysidota CALLIXESTIS  
 chrysippa CRYPSITHYRIS  
 chrysobela COSMOPTERYX  
 chrysocarpa STATHMOPODA  
 chrysochalca ACOROSTOMA  
 chrysochoa TIMODORA\*  
 chrysocoma PHAEOSACES  
 chryoconis URODUS  
 chrysocosma ACROCERCOPS  
 chrysocosma LASPEYRESIA
- 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 74. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 50.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 300.  
 1935, *Arb. morph. taxon. Ent. Berl.* 3: 109. (D)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 448. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 372.  
 1931, *Exotic Microlepidoptera*, 4: 174.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 334.  
 1922, *Zool. Meded.* 7: 80. (Lost.)  
 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 1934, *Exotic Microlepidoptera*, 4: 513. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 398. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 232.  
 1921, *Ann. Transvaal Mus.* 8: 62. (T)  
  
 1911, *Trans. Linnean Soc. London*, 14: 272. (BM)  
 1930, *Exotic Microlepidoptera*, 4: 29. (V)  
 1915, *Exotic Microlepidoptera*, 1: 316.  
 1925, *Exotic Microlepidoptera*, 3: 203. (BM)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
 52: 3. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 212. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 491. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 411. (BM)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
 52: 15.  
 1922, *Exotic Microlepidoptera*, 2: 488. (BM)  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 612. (BM)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 443. (BM)  
 1912, *Trans. Ent. Soc. London*, 1911: 676. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 53.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 818.  
 1886, *Trans. Proc. New Zealand Inst.* 18: 182.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 253.  
 1927, *Exotic Microlepidoptera*, 3: 377.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 344.  
 1886, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1047.  
 1928, *Exotic Microlepidoptera*, 3: 463.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 178.  
 1917, *Exotic Microlepidoptera*, 2: 41.  
 1917, *Exotic Microlepidoptera*, 2: 76.  
 1928, *Exotic Microlepidoptera*, 3: 395.  
 1927, *Exotic Microlepidoptera*, 3: 378.  
 1926, *Ann. South African Mus.* 23: 346. (SA)  
 1886, *Trans. Ent. Soc. London*, 1886: 296.  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 605. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 285. (V)  
 1915, *Trans. Ent. Soc. London*, 1915: 225.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique  
 Oriental, II, Microlepidoptera*, p. 68. (P)

- chrysocosma** MAGONYMPHA\* 1916, *Exotic Microlepidoptera*, 1: 572.  
**chrysocrana** HIEROPHANES\* 1930, *Exotic Microlepidoptera*, 3: 586. (BM)  
**chrysocrates** COSMOPTERYX 1919, *Exotic Microlepidoptera*, 2: 232. (BM)  
**chrysocrossa** NEMOTOIS 1922, *Exotic Microlepidoptera*, 2: 537.  
**chrysodesma** TRYPPHEROGENES\* 1931, *Exotic Microlepidoptera*, 4: 76. (BM)  
**chrysodeta** MACHLOTICA\* 1909, *Trans. Ent. Soc. London*, 1909: 37. (BM)  
**chrysodetis** TORTRIX 1926, *Exotic Microlepidoptera*, 3: 248. (BM)  
**chrysodora** HIEROXESTIS 1924, *Trans. Ent. Soc. London*, 1923: 555.  
**chrysodoxa** TRACHYDORA 1915, *Exotic Microlepidoptera*, 1: 332.  
**chrysogastra** STENOMA 1915, *Exotic Microlepidoptera*, 1: 476. (BM)  
**chrysogona** NEMOTOIS 1922, *Exotic Microlepidoptera*, 2: 536.  
**chrysogramma** OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 525.  
**chrysograpta** ASTROGENES\* 1921, *Trans. Proc. New Zealand Inst.* 53: 335.  
**chrysolampra** GRACILARIA 1936, *Exotic Microlepidoptera*, 5: 38.  
**chrysoleuca** HIEROMANTIS 1913, *Exotic Microlepidoptera*, 1: 82.  
**chrysolithella** GLYPHIPTERYX 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 229.  
**chrysomela** CATAMACTA 1914, *Trans. Proc. New Zealand Inst.* 46: 103.  
**chrysomelopa** ZACORISCA 1927, *Exotic Microlepidoptera*, 3: 369.  
**chrysometra** ARISTOTELIA 1926, *Exotic Microlepidoptera*, 3: 273. (BM)  
**chrysomitra** CEROMITIA 1937, *Exotic Microlepidoptera*, 5: 146.  
**chrysomochla** DORODOCA\* 1915, *Exotic Microlepidoptera*, 1: 324.  
**chrysonesa** LIMNOECIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 367.  
**chrysonympha** AEGERIA 1932, *Exotic Microlepidoptera*, 4: 336.  
**chrysopa** THIOTRICHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 293.  
**chrysopetala** XYSMATODOMA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 502.  
**chrysophanes** OPOGONA 1915, *Exotic Microlepidoptera*, 1: 359.  
**chrysophanes** SESIA 1886, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 689.  
**chrysophila** ACROCERCOPS 1937, *Exotic Microlepidoptera*, 5: 110.  
**chrysophoenicea** AEOLOSCELIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 328.  
**chrysophthalma** OPOGONA 1934, *Exotic Microlepidoptera*, 4: 462.  
**chrysophthalma** PHYLLOCNISTIS 1915, *Exotic Microlepidoptera*, 1: 347.  
**chrysopis** OCYSTOLA 1902, *Trans. R. Soc. S. Australia*, 26: 135.  
**chrysoplaca** ANACAMPSIS 1912, *Trans. Ent. Soc. London*, 1911: 694. (BM)  
**chrysoplaca** IMMA 1906, *Trans. Ent. Soc. London*, 1906: 195. (BM)  
**chrysoplanetis** GLYPHIPTERYX 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 238.  
**chrysoplitis** ACROCERCOPS 1937, *Exotic Microlepidoptera*, 5: 111.  
**chrysopoca** LEPIDOTARSA\* 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 447.  
**chrysopotama** PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 476.  
**chrysoprasias** NEMOTOIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 992. (BM)  
**chrysoprasitis** TORTYRA 1936, *Exotic Microlepidoptera*, 4: 617.  
**chrysorma** PHALERARCHA\* 1913, *Exotic Microlepidoptera*, 1: 101. (BM)  
**chrysorrhada** STILBOSIS 1922, *Exotic Microlepidoptera*, 2: 576. (BM)  
**chrysorrhoda** EUPHILTRA 1902, *Trans. R. Soc. S. Australia*, 26: 145.  
**chrysoschista** BRANCHOPHANTIS\* 1938, *Trans. R. Ent. Soc. London*, 87: 512. (BM)  
**chrysosema** METAPODISTIS\* 1933, *Exotic Microlepidoptera*, 4: 372. (BM)  
**chrysosoma** LABDIA 1928, *Exotic Microlepidoptera*, 3: 387.  
**chrysosperma** BRENTHIA 1931, *Exotic Microlepidoptera*, 4: 183. (BM)  
**chrysospila** MACROBATHRA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 822.  
**chrysospila** TORNOCOMETIS\* 1934, *Exotic Microlepidoptera*, 4: 496.  
**chrysostacta** CHOREUTIS 1933, *Exotic Microlepidoptera*, 4: 371. (BM)



- chrysostoma** CAPUA  
**chrysostoma** DESMAUCHA\*  
**chrysota** SCHENDYLOTIS\*  
**chrysoterma** CHOREUTIS  
**chrysoteuches** ARISTEIS\*  
**chrysothorax** LIMNOECIA  
**chrysotoxa** MACROBATHRA\*  
**chrysotypa** ENARMONIA  
**chrysoxantha** ANTHOZELA\*  
**chrysoxantha** LEUCOPTERA  
**chrysoxesta** STATHMOPODA  
**chrysozona** GLYPHIPTERYX  
**chrysura** XYSMATODOMA  
**chthoniopa** ASBOLISTIS\*  
**cianolitha** AEOLANTHES
- cicatricosa** TRACHYCENTRA  
**cicinnota** TIMYRA  
**cimmeria** ERECHTHIAS  
     [TEPHROSARA\*]  
**cimmeriella** EULECHRIA  
**cinninnata** OINOPHILA  
**cinclidias** NOEZA  
**cinefacta** HYPONOMEUTA
- cineracea** SAPHENEUTIS  
**cinerascens** TINISSA  
**cinerata** EPICHORISTA  
**cinerea** PHYRGANEUTIS\*  
**cinetica** OROPHIA\*  
**cingulata** BRACHYNEMATA\*  
**cinnabarina** MUSURGA  
**cinnabaritis** LASPEYRESIA  
**cionophora** CIRCICA\*  
**circaea** STOMOPTERYX  
**circe** COSMOPTERYX  
**circensis** SCHOENOTENES  
**circiformis** ODITES  
**circographa** PARASPASTIS\*  
**circophora** MELASINA  
**circopis** ASYMPHORODES  
**circulata** AETHERASTIS  
**circumclusa** PERIACMA  
**circumflua** ASYMPLECTA\*  
**circumfusa** BRACHMIA  
**circumplexa** ARGYROPOLOCE  
**cirrhacma** OPOSTEGA  
**cirrhaea** EPIPHTHORA  
**cirrhantha** ACROCERCOPS
- 1912, *Trans. Ent. Soc. London*, 1911: 675. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 147. (BM)  
 1910, *Rec. Indian Mus.* 5: 226. (K)  
 1932, *Exotic Microlepidoptera*, 4: 275. (V)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 762.  
 1920, *Exotic Microlepidoptera*, 2: 320.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 804.  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1913, *Ann. Transvaal Mus.* 3: 280. (T)  
 1920, *Exotic Microlepidoptera*, 2: 358.  
 1924, *Exotic Microlepidoptera*, 3: 96.  
 1921, *Ann. Transvaal Mus.* 8: 112. (T)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 506.  
 1936, *Exotic Microlepidoptera*, 5: 49.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
     52: 12. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 598. (P)  
 1916, *Exotic Microlepidoptera*, 1: 570. (BM)
- 1914, *Trans. Proc. New Zealand Inst.* 4: 113.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 543.  
 1915, *Exotic Microlepidoptera*, 1: 355.  
 1918, *Exotic Microlepidoptera*, 2: 150. (BM)  
 1935, in Caradja and Meyrick, *Materialien zu einer  
     Microlepidopteren Fauna der Chinesischen Provinzen  
     Kiangsu, Chekiang und Hunan*, p. 89. (BM)  
 1914, *Supplementa Entomologica*, No. 3, p. 59. (D)  
 1910, *Trans. Ent. Soc. London*, 1910: 476.  
 1920, *Ann. South African Mus.* 17: 276. (SA)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 742. (MA)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 738.  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1045.  
 1923, *Exotic Microlepidoptera*, 3: 3. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 451.  
 1888, *Trans. Proc. New Zealand Inst.* 20: 88.  
 1912, *Ann. Transvaal Mus.* 3: 67. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 94. (T)  
 1928, *Exotic Microlepidoptera*, 3: 459.  
 1930, *Exotic Microlepidoptera*, 4: 18. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 480. (BM)  
 1909, *Ann. South African Mus.* 5: 364. (SA)  
 1929, *Trans. Ent. Soc. London*, 76: 499.  
 1918, *Exotic Microlepidoptera*, 2: 190. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 546. (BM)  
 1921, *Zool. Meded.* 6: 194. (L)  
 1922, *Exotic Microlepidoptera*, 2: 506. (P)  
 1922, *Exotic Microlepidoptera*, 2: 523. (BM)  
 1911, *Ann. Transvaal Mus.* 2: 237. (T)  
 1914, *Ann. Transvaal Mus.* 4: 190. (T)  
 1915, *Trans. Ent. Soc. London*, 1915: 231.

cirrhanthes	CAPUA	1921, <i>Zool. Meded.</i> 6: 146. (L)
cirrhas	ENARMONIA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
cirrhaspis	STATHMOPODA	1922, <i>Exotic Microlepidoptera</i> , 2: 585. (P)
cirrhocephala	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 114.
cirrhochrosta	LIMNOECIA	1933, <i>Exotic Microlepidoptera</i> , 4: 429.
cirrhocoma	ANACAMPSIS	1914, <i>Ann. Transvaal Mus.</i> 4: 193. (T)
cirrhocosma	HILAROGRAPHIA	1930, <i>Exotic Microlepidoptera</i> , 4: 1.
cirrhocrena	HYPOCHASMIA*	1929, <i>Exotic Microlepidoptera</i> , 3: 517. (BM)
cirrhocrossa	CACOECIA	1926, <i>Sarawak Mus. Journ.</i> 3: 148.
cirrhocrotala	GRACILARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 410.
cirrhodes	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 126.
cirrhodora	MACROBATHRA	1915, <i>Exotic Microlepidoptera</i> , 1: 296.
cirrhodoris	DICHELOPA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 344. (BB)
cirrhogramma	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 27. (BM)
cirrhographa	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 247.
cirrholeuca	IMMA	1928, <i>Exotic Microlepidoptera</i> , 3: 421. (BM)
cirrhopa	PROTEODOXA*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 15. (C)
cirrhophanes	PHYLLOCNISTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 348.
cirrhophragma	XYLORYCTA	1921, <i>Exotic Microlepidoptera</i> , 2: 445.
cirrhopis	GRACILARIA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 66.
cirrhoscia	ZELLERIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 398. (BM)
cirrhosoma	ETHMIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 88. (P)
cirrhospila	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 302. (BM)
cirrhoxantha	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 477. (BM)
cirrhazona	TARPHYSCELIS	1921, <i>Zool. Meded.</i> 6: 189. (L)
cirrophaea	PHALAROTARSA*	1924, <i>Exotic Microlepidoptera</i> , 3: 102. (BM)
cirsodes	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 500.
cissota	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 84.
cistulata	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 258. (BM)
citharista	NOTHRIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 170. (BM)
citharistis	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 595. (K)
citharistis	HILAROGRAPHIA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 428. (BM)
citharoda	PARECTOPA	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 418.
citharoeda	ORTHIOSTOLA	1928, <i>Exotic Microlepidoptera</i> , 3: 479. (BM)
citracma	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 310.
citrantha	ODITES	1908, <i>Proc. Zool. Soc. London</i> , p. 729. (BM)
citrantes	EPITHECTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 15. (BM)
citrarga	COLEOPHORA	1934, <i>Exotic Microlepidoptera</i> , 4: 460.
citraula	PAMMECES	1922, <i>Exotic Microlepidoptera</i> , 2: 584. (BM)
citraulax	NEMATOCARES*	1931, <i>Exotic Microlepidoptera</i> , 4: 83. (V)
citricula	GRACILARIA	1912, <i>Exotic Microlepidoptera</i> , 1: 26. (T)
citrina	ZELLERIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 586.
citrinacma	PACHYRHABDA	1936, <i>Exotic Microlepidoptera</i> , 4: 617.
citrinodes	HIEROXESTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 559. (BM)
citrinopa	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 204. (BM)
citrinopis	STATHMOPODA	1927, <i>Exotic Microlepidoptera</i> , 3: 378. (T)
citriseca	OPOGONA	1928, <i>Exotic Microlepidoptera</i> , 3: 400.

- citrites PTEROPHORUS  
 citrocarpa SCAEOSOPHA  
 citrocephala COPHOSOPHA\*  
 citrochrysa GRACILARIA  
 citrochryta PHILEDONE  
 citroclista HYPERCALLIA  
 citrocoma TINEA  
 citrocosma ARISTOTELIA  
 citrocrana NOTHOGENES\*  
 citrodesma MACROSACES  
 citrodeta CRYPTOLECHIA  
 citrodora ACROCERCOPS  
 citroglypta LABDIA  
 citrogramma DECADARCHIS  
 citrogramma DELARCHIS\*
- citroleuca CNEPHASIA  
 citrolopha OPOGONA  
 citromela ODITES  
 citromicta PROTOGRYPHA\*  
 citromitra ANARSIA  
 citronota HYPERCALLIA  
 citronympha PHYLLOCNISTIS  
 citrophaea STENOMA  
 citrophanes PROTOPTERNA  
 citrophricta HEMIMENE  
 citroplecta MICROCOLONA  
 citropleura PLATYPTILIA  
 citroptila APOTACTIS  
 citrorrhoea TONZA  
 citroscia PROMENESTA  
 citrostrota BRACHMIA  
 citroxantha STENOMA  
 citrozona CHARICRITA\*  
 citrozona LEPTONOMA\*  
 citrura AEGERIA  
 civica ACROCERCOPS  
 civilis HEXADACTYLIA  
 cladara PROTOLECHIA  
 cladophora AEOLANTHES
- cladophragma IMMA  
 clandestina GELECHIA  
 clara HAPSIFERA  
 clarana DICHELIA  
 clarescens BACTRA  
 clarescens DICHOMERIS  
 claricoma DIOPHILA\*  
 clarifica EUCOSMA  
 clarifica HETEROZYGA
- 1908, *Trans. Ent. Soc. London*, 1907: 502.  
 1931, *Exotic Microlepidoptera*, 4: 118. (V)  
 1937, *Exotic Microlepidoptera*, 5: 117.  
 1930, *Exotic Microlepidoptera*, 3: 582.  
 1926, *Exotic Microlepidoptera*, 3: 247. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 576. (P)  
 1924, *Exotic Microlepidoptera*, 3: 72.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 437. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 211.  
 1911, *Ann. Transvaal Mus.* 3: 74. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 394. (BM)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 121.  
 1928, *Exotic Microlepidoptera*, 3: 386.  
 1931, *Exotic Microlepidoptera*, 4: 165.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
 52: 15.  
 1912, *Trans. Ent. Soc. London*, 1911: 683.  
 1932, *Exotic Microlepidoptera*, 4: 231.  
 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 564.  
 1914, *Exotic Microlepidoptera*, 1: 234. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 80. (T)  
 1932, *Exotic Microlepidoptera*, 4: 279. (V)  
 1926, *Exotic Microlepidoptera*, 3: 262.  
 1931, *Exotic Microlepidoptera*, 4: 42. (V)  
 1921, *Zool. Meded.* 6: 150. (L)  
 1922, *Exotic Microlepidoptera*, 2: 528. (BM)  
 1917, *Exotic Microlepidoptera*, 2: 49.  
 1908, *Trans. Ent. Soc. London*, 1907: 482.  
 1933, *Exotic Microlepidoptera*, 4: 353. (V)  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 614.  
 1931, *Exotic Microlepidoptera*, 4: 46. (V)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 721. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 515. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 143.  
 1916, *Exotic Microlepidoptera*, 1: 607.  
 1927, *Exotic Microlepidoptera*, 3: 731. (BM)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 119.  
 1921, *Exotic Microlepidoptera*, 2: 417. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 346.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
 52: 13.  
 1906, *Trans. Ent. Soc. London*, 1906: 173. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 19. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 516. (C)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 475.  
 1912, *Trans. Ent. Soc. London*, 1911: 689. (BM)  
 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 174. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 149.  
 1913, *Ann. Transvaal Mus.* 3: 274. (T)  
 1914, *Exotic Microlepidoptera*, 1: 243. (BM)



- clarisecta** LOBESIA  
**clarisignis** OXYPTILUS  
**clarisona** LITHOCOLLETIS  
**clarissa** ACROCLITA  
**clasmatica** CLEPTICODES  
**classica** METACHANDA  
**clastopetra** GRACILARIA  
**clastozone** OPOSTEGA  
**claudescens** TIMOCRATICA  
**clausa** DRIMYLASTIS  
**claustrata** LECITHOCERA  
**claustrifera** TELPHUSA  
  
**clausulata** DEPRESSARIA  
**clavaria** CHRYSOCENTRIS\*  
**clavata** ARISTOTELIA  
**clavata** EULECHRIA  
**clavicularis** GLYCEROPHTHORA\*  
**claviculata** ARGYROPOLOCE  
**claviculata** TRICHOTAPHE  
**clavifera** ARGYROPOLOCE  
  
**clavifera** STENOMA  
**claviformis** EMMOCHLISTA\*  
**clavigera** PRYTANEUTIS\*  
**clearcha** GLYPHIPTERYX  
**clematis** HYPTIASTIS\*  
**clemens** SCYTHRIS  
**cleodora** ARISTOTELIA  
**cleodoxa** NEMOTOIS  
**cleomorpha** CROCANTHES  
**cleonyma** LOZOSTOMA  
**cleopatra** ANTAEOTRICHIA  
**cleophanes** COSMOPTERYX  
**cleophanta** SYSCALMA  
**clepsidoma** EUCOSMA  
**clepsidoxa** THIOTRICHIA  
**clepsinoma** ACROCERCOPS  
**clepsiphaga** LITHOCOLLETIS  
**clerodotis** ONEBALA  
**cleronoma** ALUCITA  
  
**cleronoma** SAROPLA  
**clerota** ZONOPETALA\*  
**clerotheta** BUCCULATRIX  
**clerotoma** LITHOCOLLETIS  
**clidias** THIOTRICHIA  
**climacaspis** GLYPHIPTERYX  
**climacias** TRYMALTIS
- 1932, *Exotic Microlepidoptera*, 4: 308. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 93.  
 1916, *Exotic Microlepidoptera*, 1: 622.  
 1921, *Zool. Meded.* 6: 152. (L)  
 1934, *Exotic Microlepidoptera*, 4: 479.  
 1911, *Trans. Linnean Soc. London*, 14: 278. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 412.  
 1913, *Ann. Transvaal Mus.* 3: 327. (T)  
 1925, *Exotic Microlepidoptera*, 3: 177. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 242.  
 1910, *Trans. Ent. Soc. London*, 1910: 448. (BM)  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 66. (BM)  
 1912, *Ann. Transvaal Mus.* 3: 74. (T)  
 1914, *Exotic Microlepidoptera*, 1: 284.  
 1914, *Exotic Microlepidoptera*, 1: 197. (MA)  
 1914, *Exotic Microlepidoptera*, 1: 166.  
 1935, *Exotic Microlepidoptera*, 4: 590. (BM)  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 600.  
 1909, *Ann. Transvaal Mus.* 2: 17, pl. 5, fig. 10. (T)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 65. (P)  
 1912, *Trans. Ent. Soc. London*, 1912: 715. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 106.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 109.  
 1921, *Zool. Meded.* 6: 185. (L)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 734. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 114. (T)  
 1935, *Exotic Microlepidoptera*, 4: 583. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 535.  
 1931, *Exotic Microlepidoptera*, 4: 74. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 416.  
 1925, *Exotic Microlepidoptera*, 3: 166. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 147. (T)  
 1922, *Arkiv för Zool.* vol. 14, part 15, p. 7.  
 1916, *Exotic Microlepidoptera*, 2: 18. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 499. (BM)  
 1916, *Exotic Microlepidoptera*, 2: 2.  
 1922, *Exotic Microlepidoptera*, 2: 561.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 450. (BM)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 41. (P)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 746.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 460.  
 1915, *Exotic Microlepidoptera*, 1: 370.  
 1915, *Trans. Ent. Soc. London*, 1915: 222.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 439. (BM)  
 1920, *Ann. South African Mus.* 17: 296. (SA)  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 295.

climacista	PTILOTHYRIS	1926, <i>Exotic Microlepidoptera</i> , 3: 289.
climacodes	PSEPHOLOGA (?)	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 217.
climacosema	EUCOSMA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 511. (BM)
climacota	PROMALACTIS	1914, <i>Exotic Microlepidoptera</i> , 1: 229. (BM)
clinacta	AEOLANTHES	1925, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 3: 382. (BM)
clinarcha	STAGMATOPHORA	1921, <i>Exotic Microlepidoptera</i> , 2: 451.
clinocosma	OXYLYCHNA	1919, <i>Exotic Microlepidoptera</i> , 2: 249.
clinodesma	LIMNOECIA	1932, <i>Exotic Microlepidoptera</i> , 4: 215.
clinogramma	ACROCERCOPS	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 739 [501]. (P)
clinometra	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 809. (BM)
clinomima	HIEROXESTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 186.
clinomochla	NEPTICULA	1934, <i>Exotic Microlepidoptera</i> , 4: 468.
clinopeda	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 124. (BM)
clinoosema	ARISTOTELIA	1935, <i>The Entomologist</i> , 68: 285.
clinozona	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 291. (BM)
clisias	CNEPHASIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 685. (BM)
clisiopa	ACROCERCOPS	1935, <i>Exotic Microlepidoptera</i> , 4: 598.
clistogramma	CALLIPRORA	1926, <i>Exotic Microlepidoptera</i> , 3: 281. (BM)
clitopa	DECADARCHIS	1929, <i>Trans. Ent. Soc. London</i> , 76: 506.
clistrodoma	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 21. (BM)
clitarcha	TINAEGERIA	1921, <i>Exotic Microlepidoptera</i> , 2: 442.
clitellaria	PACHYGENEIA*	1923, <i>Exotic Microlepidoptera</i> , 3: 11. (BM)
clitozona	PACHYDYTA*	1922, <i>Exotic Microlepidoptera</i> , 2: 592. (BM)
clivigera	CACOECEIA	1932, <i>Exotic Microlepidoptera</i> , 4: 253. (V)
clivosa	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 855. (BM)
clivosa	ANTAEOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 199. (BM)
clodiana	LABDIA	1927, <i>Exotic Microlepidoptera</i> , 3: 384. (BM)
clonodes	SCARDIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 523.
clonomicta	ALLOTALANTA	1927, <i>Exotic Microlepidoptera</i> , 3: 381. (T)
clopaea	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 40.
clopica	GELECHIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 384. (BM)
closterias	CHARIPHYLIA*	1921, <i>Exotic Microlepidoptera</i> , 2: 388. (BM)
clotho	ASTOXENA*	1930, <i>Exotic Microlepidoptera</i> , 3: 593. (BM)
clydonias	CYDIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 734. (BM)
clysmographa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 197. (BM)
clytandra	ORTHENCHES	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 406.
clytemnestra	LABDIA	1923, <i>Exotic Microlepidoptera</i> , 3: 56. (BM)
clytocarpa	ARGYROPOCE	1920, <i>Exotic Microlepidoptera</i> , 2: 349. (BM)
clytosema	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 294.
clytozona	DINOCHORA*	1924, <i>Exotic Microlepidoptera</i> , 3: 69.
cnaphalodes	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 187. (MA)
cnaphalodes	MELASINA	1917, <i>Ann. Natal Mus.</i> 3: 615. (T)
cnecodes	ATELOSTICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 378. (BM)
cnemoptila	ACHARNEODES	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 225. (V)
cnemosaris	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 181. (BM)
cnephaea	PLEUROTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1650.
coacervata	LACTURA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 523. (BM)
coagulata	MELASINA	1919, <i>Exotic Microlepidoptera</i> , 2: 267.

<b>cochlias</b>	BERYLLOPHANTIS*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 509. (BM)
<b>cocta</b>	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 179. (BM)
<b>coctilis</b>	TORTRIX	1922, <i>Exotic Microlepidoptera</i> , 2: 497.
<b>cocytias</b>	SCALIDEUTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 307.
<b>codicaria</b>	SPANIOPTILA	1920, <i>Exotic Microlepidoptera</i> , 2: 290.
<b>codicata</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 530. (BM)
<b>codonectis</b>	ARGYROPOLOCE	1927, <i>Exotic Microlepidoptera</i> , 3: 339. (BM)
<b>codonias</b>	GLYPHIPTERYX	1909, <i>Trans. New Zealand Inst.</i> 41: 15.
<b>coelocrossa</b>	CRYPTOLECHIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 82. (BM)
<b>coenodes</b>	TRACHYNTIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1588.
<b>coenographa</b>	TORTRIX	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 506. (BM)
<b>coenomorphia</b>	BLASTOBASIS	1931, <i>Exotic Microlepidoptera</i> , 4: 177. (BM)
<b>coenosa</b>	HOPLITICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 506.
<b>coenotypa</b>	PROTOBATHRA	1918, <i>Exotic Microlepidoptera</i> , 2: 155. (BM)
<b>coenulenta</b>	CYBOTRICHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 355. (T)
<b>coercita</b>	ONEBALA	1923, <i>Exotic Microlepidoptera</i> , 3: 42. (BM)
<b>coesyrias</b>	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 498.
<b>colabristis</b>	MIEZA	
	[ERIOPIYRRA*]	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 89.
<b>colasta</b>	PHTHORIMAEAE	1921, <i>Ann. Transvaal Mus.</i> 8: 74. (T)
<b>coleasta</b>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 103.
<b>coleosema</b>	DECADARCHIS	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 354. (BB)
<b>coleoxantha</b>	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 122. (Lost)
<b>colivora</b>	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 310. (BM)
<b>collapsa</b>	SIMAETHIS	1934, <i>Exotic Microlepidoptera</i> , 4: 457. (BM)
<b>collecta</b>	APATETRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 64. (T)
<b>collega</b>	ODITES	1927, <i>Exotic Microlepidoptera</i> , 3: 364.
<b>collegialis</b>	HETEROGYMNA	1925, <i>Exotic Microlepidoptera</i> , 3: 138. (BM)
<b>colleta</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 539.
<b>colligata</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 461. (BM)
<b>collina</b>	PACHYSARIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 277. (BM)
<b>collinearis</b>	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 349. (BM)
<b>colluta</b>	THRYPSIGENES*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 272. (BM)
<b>collybista</b>	GONIOTERMA	1915, <i>Exotic Microlepidoptera</i> , 1: 384. (BM)
<b>colobota</b>	PLATYNOTA	1926, <i>Trans. Ent. Soc. London</i> , 74: 276. (BM)
<b>colocynthia</b>	SAPHENEUTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 607.
<b>colometra</b>	XESTOCASIS	1915, <i>Exotic Microlepidoptera</i> , 1: 317.
<b>colonaea</b>	COESYRA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 139.
<b>colonialis</b>	EULECHRIA	1936, <i>Exotic Microlepidoptera</i> , 5: 50. (BM)
<b>colonias</b>	HOPLITICA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 942.
<b>colonica</b>	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 611.
<b>colonota</b>	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 238.
<b>coloptila</b>	ACROCERCOPS	1937, <i>Exotic Microlepidoptera</i> , 5: 111.
<b>colorata</b>	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 103. (BM)
<b>colposaris</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 185. (BM)
<b>colpota</b>	SIMAETHIS	1911, <i>Trans. New Zealand Inst.</i> 43: 67.
<b>colubratu</b>	PTEROPHORUS	1909, <i>Ann. Transvaal Mus.</i> 2: 3, pl. 1, fig. 4. (T)
<b>colubrina</b>	OINOPHILA	1914, <i>Exotic Microlepidoptera</i> , 1: 288.



columbaris	STENOMA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 31. (BM)
columella	HARMOLOGA	1927, <i>Trans. Proc. New Zealand Inst.</i> 57: 699.
columella	MICROSCHISMUS	1927, <i>Exotic Microlepidoptera</i> , 3: 373. (T)
columnaris	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 69. (BM)
columnata	METACHANDA	1911, <i>Trans. Linnean Soc. London</i> , 14: 276. (BM)
colymbetella	EPICEPHALA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 169.
comarcha	BORKHAUSENIA	1920, <i>Exotic Microlepidoptera</i> , 2: 367.
comastis	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 25. (BM)
comata	AGROECODES*	1937, <i>Exotic Microlepidoptera</i> , 5: 85. (T)
combota	LIMNOECIA	1921, <i>Exotic Microlepidoptera</i> , 2: 454.
combusta	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 110. (BM)
cometa	SCYTHRIS	1909, <i>Ann. Transvaal Mus.</i> 2: 21, pl. 7, fig. 3. (T)
cometophora	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 231.
comis	ARISTOTELIA	1913, <i>Ann. Transvaal Mus.</i> 3: 282. (T)
comissata	STEGASTA	1923, <i>Exotic Microlepidoptera</i> , 3: 18. (BM)
comitalis	HETEROGYMNA	1925, <i>Exotic Microlepidoptera</i> , 3: 138.
commaculata	TELPHUSA	1921, <i>Ann. Transvaal Mus.</i> 8: 69. (T)
commatias	HIEROXESTIS	
	[MACHIMOSTOLA*]	1915, <i>Exotic Microlepidoptera</i> , 1: 365.
commatopa	DELTOPLASTIS	1932, <i>Exotic Microlepidoptera</i> , 4: 205. (BM)
commendata	BLASTOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 539. (BM)
commensalis	BACTRA	1922, <i>Exotic Microlepidoptera</i> , 2: 522. (BM)
commixta	BORKHAUSENIA	1928, <i>Exotic Microlepidoptera</i> , 3: 468. (BM)
commoda	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 85.
commodata	ONEBALA	1923, <i>Exotic Microlepidoptera</i> , 3: 44. (BM)
commota	SCYTHRIS	1918, <i>Exotic Microlepidoptera</i> , 2: 157.
commotica	PROMALACTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 61. (BM)
communicata	ENCRASIMA	1918, <i>Exotic Microlepidoptera</i> , 2: 154.
communis	DEPRESSARIA	1920, <i>Ann. South African Mus.</i> 17: 288. (SA)
communita	EUMASIA	1928, <i>Bull. Hill Mus.</i> 2: 240.
commutata	EUMITURGA	1926, <i>Exotic Microlepidoptera</i> , 3: 233. (BM)
comochora	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 508.
comosaris	BORKHAUSENIA	1931, <i>Trans. Proc. New Zealand Inst.</i> 62: 95.
comoxantha	COESYRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1657.
compacta	DEPRESSARIA	1914, <i>Ann. South African Mus.</i> 10: 249. (SA)
compacta	CACOECIA	1918, <i>Exotic Microlepidoptera</i> , 2: 164. (BM)
compar	LABDIA	1921, <i>Zool. Meded.</i> 6: 168. (L)
comparanda	COMPSOLECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 506. (BM)
compastis	GLYPHIPTERYX	1923, <i>Exotic Microlepidoptera</i> , 2: 618. (BM)
complanata	LIOCLEPTA*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 116. (BM)
complexa	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 542.
complicata	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 122. (BM)
composita	STRENIASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 503.
comprehensa	LATYPICA	1921, <i>Ann. Transvaal Mus.</i> 8: 131. (T)
comprobata	TELPHUSA	1935, <i>Exotic Microlepidoptera</i> , 4: 584. (BM)
compsacma	DIATAGA	1919, <i>Exotic Microlepidoptera</i> , 2: 270. (BM)
compsasis	LIMNOECIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 77.
compseuta	HABROPHILA*	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 161.

- compsitis** ARGYROPOLOCE  
**compsochaeres** TRICHOPTILUS  
**compsochaeris** STENOMA  
**compsochroa** PROTOLECHIA  
**compsocoma** STENOMA  
**compsodelta** ARISTOTELIA  
**compsogramma** BORKHAUSENIA  
**compsographa** ANTAEOTRICHIA  
**compsomorpha** GNORIMOSCHEMA  
**compsoneura** STENOMA  
**compsophila** BRACHMIA  
**compsoptila** CROCIDOSEMA  
  
**compsoptila** PERONEA  
**compsostoma** FRISILIA  
**compsotoma** COMMATICA  
**compsotypa** PHAEOSACES  
**compsoxantha** ORNEODES  
**compta** TISCHERIA  
**compulsa** PYRAMIDOBELA  
**concava** ODITES  
**concavata** CACOECIA  
**conchifera** ARGYROPOLOCE  
**conchitis** ACROLEPIA  
**conchitis** EULIA  
**conchodes** SPATALISTIS  
**conchophanes** SOBAEUTIS\*  
**conchopleura** ARGYROPOLOCE  
**conchylias** HECTACMA  
**conchylytis** TINEA  
**conciliata** AUTOSTICHA  
**conciliata** EUCOSMA  
**concinerata** PARAPTICA\*  
**concinna** MACHIMIA  
**concinna** MERIDARCHIS  
**conclisa** BATTARISTIS  
**conclitata** BATRACHEDRA  
**conclusa** TRICHOTAPHE  
**concolorana** TORTRIX  
**concordana** TORTRIX  
**concors** BATRACHEDRA  
**concreta** PHTHORIMAEA  
**concurrrens** SCYTHRIS  
**concussa** ORNIX  
**condemnatrix** STENOMA  
**condensata** ARISTOTELIA  
**condylodes** TRICHOTAPHE  
**condylota** STILBOSIS  
**conferta** TINEA  
**confirmata** ELACHISTA
- 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 870. (BM)  
 1886, *Trans. Ent. Soc. London*, 1886: 16.  
 1925, *Exotic Microlepidoptera*, 3: 218. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 370.  
 1930, *Ann. Naturhist. Mus. Wien*, 44: 249. (v)  
 1928, *Proc. Hawaiian Ent. Soc.* 7: 99. (SP)  
 1920, *Trans. Proc. New Zealand Inst.* 52: 31.  
 1916, *Exotic Microlepidoptera*, 1: 491. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 491. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 217. (BM)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 709. (BM)  
 1936, *Veröff. Deutschen Kol.-Mus.* 1: 331, pl. 13, fig. 21.  
 (H)  
 1923, *Exotic Microlepidoptera*, 3: 56. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 87. (T)  
 1921, *Ann. Transvaal Mus.* 8: 77. (T)  
 1886, *Trans. Proc. New Zealand Inst.* 18: 172.  
 1924, *Exotic Microlepidoptera*, 3: 95. (T)  
 1915, *Exotic Microlepidoptera*, 1: 354.  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 399.  
 1922, *Zool. Meded.* 7: 88. (L)  
 1930, *Exotic Microlepidoptera*, 3: 614. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 130.  
 1913, *Exotic Microlepidoptera*, 1: 150.  
 1912, *Trans. Ent. Soc. London*, 1911: 681. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 287.  
 1910, *Trans. Ent. Soc. London*, 1910: 470.  
 1911, *Trans. Linnean Soc. London*, 14: 271. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 621.  
 1919, *Exotic Microlepidoptera*, 2: 249. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 154. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 345. (BM)  
 1917, *Ann. South African Mus.* 17: 15. (SA)  
 1912, *Trans. Ent. Soc. London*, 1911: 697. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 71. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 505. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 395. (BM)  
 1918, *Ann. Transvaal Mus.* 6: 23. (T)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 522.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 519.  
 1917, *Exotic Microlepidoptera*, 2: 33. (BM)  
 1914, *Ann. Transvaal Mus.* 4: 191. (T)  
 1921, *Ann. Transvaal Mus.* 8: 115. (T)  
 1933, *Exotic Microlepidoptera*, 4: 363.  
 1930, *Exotic Microlepidoptera*, 4: 31.  
 1928, *Bull. Hill Mus.* 2: 234.  
 1921, *Ann. Transvaal Mus.* 8: 85. (T)  
 1917, *Exotic Microlepidoptera*, 2: 47. (BM)  
 1914, *Trans. Proc. New Zealand Inst.* 46: 115.  
 1931, *Exotic Microlepidoptera*, 4: 91.

confirmata	OXYLECHIA*	1917, <i>Trans. Ent. Soc. London</i> , 1917: 39. (BM)
confixa	TELPHUSA	1918, <i>Ann. Transvaal Mus.</i> 6: 51.
conflicta	POLYHYMNO	1917, <i>Trans. Ent. Soc. London</i> , 1917: 51.
conflua	ACROCERCOPS	1914, <i>Ann. Transvaal Mus.</i> 4: 201. (T)
confluens	IMMA	1931, <i>Exotic Microlepidoptera</i> , 4: 181. (BM)
conformata	ASCALENIA	1921, <i>Ann. Transvaal Mus.</i> 8: 97. (T)
conformis	LITHOCOLLETIS	1910, <i>Rec. Indian Mus.</i> 2: 226. (K)
confragosa	CAPUA	1922, <i>Exotic Microlepidoptera</i> , 2: 494.
congelata	ANTAEOTRICHA	1926, <i>Exotic Microlepidoptera</i> , 3: 236. (BM)
conglobata	ETHMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 717. (BM)
conglomerata	SCARDIA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 12.
congrua	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 213. (BM)
coniata	GYPSOSARIS*	1909, <i>Ann. South African Mus.</i> 5: 375. (SA)
coniata	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1069.
conica	SPIILONOTA	1911, <i>Ann. Transvaal Mus.</i> 2: 225. (T)
conifera	CHELARIA	1916, <i>Exotic Microlepidoptera</i> , 1: 582. (BM)
coniochersa	PROCOMETIS	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 10.
coniochra	DECADARCHIS	1915, <i>Exotic Microlepidoptera</i> , 1: 368.
coniodes	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 281.
coniodina	MONOPIS	1931, <i>Exotic Microlepidoptera</i> , 4: 93.
coniodoxa	ERETMOGRAPTIS*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 22.
coniogramma	MEGACRASPEDUS	1921, <i>Exotic Microlepidoptera</i> , 2: 424.
coniographa	EMPHANTICA*	1928, <i>Exotic Microlepidoptera</i> , 3: 430. (BM)
coniographa	GNATHOSARISTIS*	1936, <i>Exotic Microlepidoptera</i> , 5: 54.
conioleuca	DEROXENA	1926, <i>Exotic Microlepidoptera</i> , 3: 291. (BM)
conioma	STATHMOPODA	1931, <i>Exotic Microlepidoptera</i> , 4: 175.
coniombra	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 267.
coniomicta	EPISYRTA*	1929, <i>Trans. Ent. Soc. London</i> , 76: 520.
coniopa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 184. (BM)
coniophaea	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 246. (V)
coniopis	TRIPTOLOGA*	1914, <i>Exotic Microlepidoptera</i> , 1: 257. (BM)
conioptila	EPERMENIA	1921, <i>Ann. Transvaal Mus.</i> 8: 122. (T)
coniortia	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 725.
coniosema	BATTARISTIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 74. (BM)
coniostrepta	ZELLERIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 17. (BM)
conioxantha	PERIACMA	1931, <i>Exotic Microlepidoptera</i> , 4: 192. (BM)
conisalia	SCORIODYTA*	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 102.
conista	LITHOCOLLETIS	1911, <i>Ent. Mon. Mag.</i> 47: 212.
conjuncta	LIMNOECIA	1921, <i>Ann. Transvaal Mus.</i> 8: 95. (T)
conjurata	HIEROXESTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 361. (BM)
conobathra	CARPOSINA	1928, <i>Exotic Microlepidoptera</i> , 3: 403. (T)
conomochla	PHALONIA	1933, <i>Exotic Microlepidoptera</i> , 4: 372. (BM)
conophanta	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 161. (BM)
conosema	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 69. (BM)
conoterma	ARGYROFLOCE	1922, <i>Exotic Microlepidoptera</i> , 2: 524. (P)
conotoma	TINGENTERA	
	[DINOCHARES*]	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 453. (BM)
conscia	THEREUTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 437. (BM)



consci	PTEROPHORUS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 41. (P)
consecrata	ODITES	1917, <i>Exotic Microlepidoptera</i> , 2: 57. (BM)
conserva	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 183. (BM)
conservata	PROTOMACHA	1918, <i>Ann. Transvaal Mus.</i> 6: 31. (T)
considerata	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 78. (BM)
consignata	ODITES	1921, <i>Ann. Transvaal Mus.</i> 8: 107. (T)
consobrina	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 460. (BM)
consociata	EPITHECTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 232. (BM)
consona	GELECHIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 50. (BM)
consors	PACHNISTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 89. (T)
consersa	BATRACHEDRA	1916, <i>Exotic Microlepidoptera</i> , 2: 31. (BM)
constellaris	MOMPHA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 388.
constellata	AETHERASTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 129. (BM)
constellata	COPTOTELIA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 701. (BM)
constituta	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 191. (BM)
constrata	LATYPICA	1919, <i>Exotic Microlepidoptera</i> , 2: 258.
constricta	STENOMA	1926, <i>Exotic Microlepidoptera</i> , 3: 226. (BM)
constrictana	BATHROTOMA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 675.
constructa	ARGYROPOLOCE	1922, <i>Exotic Microlepidoptera</i> , 2: 526. (BM)
consularis	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 119.
consummata	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 47. (BM)
contempta	CONIOGENES*	1936, <i>Exotic Microlepidoptera</i> , 5: 41.
contemptrix	CACOECIA	1925, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 3: 378.
contenta	IMMA	1916, <i>Exotic Microlepidoptera</i> , 1: 560. (BM)
contermina	ERETMOCERA	1926, <i>Ann. South African Mus.</i> 23: 337. (SA)
contestata	SETOMORPHA	1922, <i>Exotic Microlepidoptera</i> , 2: 598.
contexta	HAPSIFERA	1916, <i>Exotic Microlepidoptera</i> , 1: 617.
contigua	COELOSTATHMA	1926, <i>Exotic Microlepidoptera</i> , 3: 259. (BM)
continua	ODITES	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 84. (BM)
continuata	PERIACMA	1922, <i>Exotic Microlepidoptera</i> , 2: 546. (BM)
contophora	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 472. (BM)
contorta	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 292.
contracta	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 107. (BM)
contraria	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 156. (BM)
contributa	TINEA	1932, <i>Exotic Microlepidoptera</i> , 4: 209.
contrita	PACHYSARIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 105. (BM)
contubernalis	ACROLOPHUS	1933, <i>Exotic Microlepidoptera</i> , 2: 610. (P)
contumax	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 522. (BM)
contumescens	PHALONIA	1931, <i>Exotic Microlepidoptera</i> , 4: 157. (BM)
conturbata	BRACHMIA	1933, <i>Exotic Microlepidoptera</i> , 4: 359. (BM)
convallata	MYRMECOZELA	1918, <i>Ann. Transvaal Mus.</i> 6: 57. (T)
conveniens	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 217. (BM)
convergens	ACROCLITA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 715 [477]. (P)
conversa	PHILOTTROPA	1923, <i>Exotic Microlepidoptera</i> , 2: 614. (P)
convexa	MNESISTEGA	1923, <i>Exotic Microlepidoptera</i> , 3: 36. (BM)
conviciata	TELPHUSA	1929, <i>Exotic Microlepidoptera</i> , 3: 487. (BM)

- convicta** HYLOPHYGAS\* 1932, *Trans. Ent. Soc. London*, 80: 119.  
**conviva** MOMPHA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 388.  
**convoluta** ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 824.  
**copeuta** BUCCULATRIX 1919, *Exotic Microlepidoptera*, 2: 288.  
**cophias** GELECHIA 1913, *Ann. Transvaal Mus.* 3: 292. (T)  
**cophodes** BLASTOBASIS 1918, *Exotic Microlepidoptera*, 2: 158. (BM)  
**copidobathra** LIMNOECIA 1936, *Exotic Microlepidoptera*, 5: 30.  
**copidora** HIEROXESTIS 1915, *Exotic Microlepidoptera*, 1: 363.  
**copidota** CIRCOSTOLA\* 1889, *Trans. Proc. New Zealand Inst.* 21: 163.  
**copidotis** BACTRA 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 584. (BM)  
**copiosa** NARYCIA 1921, *Ann. Transvaal Mus.* 8: 133. (T)  
**coppatias** HETEROZYGA\* 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1049.  
**copromima** ANTAEOTRICHIA 1930, *Exotic Microlepidoptera*, 4: 22. (BM)  
**copularis** PORINA 1912, *Trans. Proc. New Zealand Inst.* 44: 123.  
**coracina** STOMOPTERYX 1921, *Exotic Microlepidoptera*, 2: 427. (BM)  
**coracodes** STATHMOPODA 1923, *Trans. Proc. New Zealand Inst.* 54: 167.  
**coracophila** TIQUADRA 1932, *Exotic Microlepidoptera*, 4: 328. (BM)  
**coracopis** TINEA 1909, *Trans. Ent. Soc. London*, 1909: 42. (BM)  
**corallina** MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 175. (BM)  
**corculata** COMOTECHNA 1921, *Exotic Microlepidoptera*, 2: 400. (BM)  
**cordata** BRACHMIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 720. (BM)  
**cordelia** ACROCLITA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 52. (BM)  
**cordifera** PHTHEOCHROA 1932, *Exotic Microlepidoptera*, 4: 267. (V)  
**coriaria** CRYPTOLECHIA 1914, *Exotic Microlepidoptera*, 1: 173. (MA)  
**coriata** CRYPTOLECHIA 1914, *Supplementa Entomologica*, No. 3, p. 53. (D)  
**coricopa** HYPEURYNTIS\* 1897, *Trans. Ent. Soc. London*, 1897: 389.  
**coridarcha** TRICHOHYRSA 1912, *Exotic Microlepidoptera*, 1: 61.  
**coridophaga** PYRODERCES 1925, *Bull. Soc. R. Ent. Egypte*, 9: 211.  
**corinthia** ACROCLITA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 858. (BM)  
**coriodes** ANTAEOTRICHIA 1915, *Exotic Microlepidoptera*, 1: 397. (BM)  
**cornicina** ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 822.  
**corniculata** MELASINA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 746 [508]. (P)  
**corniculata** PLATYPTILIA 1913, *Ann. Transvaal Mus.* 3: 267. (T)  
**corniculata** TRICHOTAPHE 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 177. (BM)  
**cornigera** CAPUA 1912, *Exotic Microlepidoptera*, 1: 2. (BM)  
**cornigera** PROMALACTIS 1918, *Exotic Microlepidoptera*, 2: 213. (BM)  
**cornuta** CHRYSONOMA 1914, *Exotic Microlepidoptera*, 1: 251. (BM)  
**corollata** GRACILARIA 1933, *Exotic Microlepidoptera*, 4: 362.  
**coronata** TINEA 1911, *Trans. Linnean Soc. London*, 14: 304.  
**coronias** CORSOCASIS\* 1912, *Exotic Microlepidoptera*, 1: 59.  
**coronifera** AEOLANTHES 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 12. (BM)  
**coronigera** BRENTHIA 1918, *Exotic Microlepidoptera*, 2: 194. (BM)  
**coronis** EUCLEODORA 1914, *Exotic Microlepidoptera*, 1: 258. (BM)  
**coronopa** ACROCLITA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 237. (MA)  
**coronopis** LACTURA 1928, *Exotic Microlepidoptera*, 3: 416.  
**corporalis** AEGERIA 1930, *Ann. Naturhist. Mus. Wien*, 44: 260. (V)

<b>corpuscularis</b>	YPONOMEUTA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 153. (BM)
<b>correcta</b>	ZONOPETALA	1915, <i>Exotic Microlepidoptera</i> , 1: 304.
<b>correpta</b>	HAPSIFERA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 746 [508]. (P)
<b>corroborata</b>	TORTRIX	1918, <i>Ann. Transvaal Mus.</i> 6: 8. (T)
<b>corrugata</b>	GRACILARIA	1918, <i>Ann. Transvaal Mus.</i> 6: 40.
<b>corrupta</b>	TRIPTOLOGA	1931, <i>Exotic Microlepidoptera</i> , 4: 126.
<b>corsota</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 712. (BM)
<b>corsota</b>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 164.
<b>corthyntis</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 596. (BM)
<b>corticea</b>	LATYPICA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 218.
<b>corticina</b>	TINEOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 96.
<b>corticivora</b>	DELORYCTIS*	1934, <i>Exotic Microlepidoptera</i> , 4: 464. (BM)
<b>corticosa</b>	ACROPLEGIA	1913, <i>Exotic Microlepidoptera</i> , 1: 149.
<b>corusca</b>	CNEPHASIA	1912, <i>Exotic Microlepidoptera</i> , 1: 11. (BM)
<b>corusca</b>	HYPONOMEUTA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 127. (BM)
<b>corvifera</b>	METATHEORA	1920, <i>Ann. South African Mus.</i> 17: 315. (SA)
<b>corviger</b>	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 390. (BM)
<b>corvula</b>	ANTAEOTRICHA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 710. (BM)
<b>corybantis</b>	NEMOTOIS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 619.
<b>corymbas</b>	COMPSOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 139. (BM)
<b>corymbitis</b>	SYMMOCA	1926, <i>Exotic Microlepidoptera</i> , 3: 292. (BM)
<b>corymbota</b>	MYRMECOZELA	1919, <i>Exotic Microlepidoptera</i> , 2: 269. (BM)
<b>corynetis</b>	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 162. (BM)
<b>coryphaea</b>	THRIAMBEUTIS	1912, <i>Exotic Microlepidoptera</i> , 1: 61.
<b>corysta</b>	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 396.
<b>corystes</b>	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 181. (BM)
<b>corystopa</b>	DEPRESSARIA	1927, <i>Exotic Microlepidoptera</i> , 3: 382. (BM)
<b>corythaeola</b>	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 80.
<b>corythista</b>	TIMYRA	1918, <i>Exotic Microlepidoptera</i> , 2: 98. (BM)
<b>corythota</b>	HOMALOXESTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 519. (BM)
<b>coscineutis</b>	ETHMIA	1911, <i>Ann. Transvaal Mus.</i> 3: 76.
<b>cosmangela</b>	LABDIA	1923, <i>Exotic Microlepidoptera</i> , 3: 57.
<b>cosmanthes</b>	OECOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1671.
<b>cosmia</b>	ANACAMPSIS	1921, <i>Ann. Transvaal Mus.</i> 8: 77. (T)
<b>cosmocrates</b>	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1615.
<b>cosmocrossa</b>	ACROPHILETIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 348. (V)
<b>cosmodoxa</b>	PSITTACASTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 398. (BM)
<b>cosmogona</b>	ATTEVA	1931, <i>Exotic Microlepidoptera</i> , 4: 87. (V)
<b>cosmographa</b>	ARISTOTELIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 36. (BM)
<b>cosmolitha</b>	EUXANTHIS	1931, <i>Exotic Microlepidoptera</i> , 4: 158. (BM)
<b>cosmopa</b>	HOMOSEZIA	1919, <i>Exotic Microlepidoptera</i> , 2: 252. (BM)
<b>cosmophanes</b>	THEATROCHORA*	1921, <i>Ann. Transvaal Mus.</i> 8: 128. (T)
<b>cosmophragma</b>	ATHRINACIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 116. (BM)
<b>cosmopis</b>	XYLORYCTA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 60.
<b>cosmoplaca</b>	IMMA	1930, <i>Exotic Microlepidoptera</i> , 4: 3. (BM)
<b>cosmoptila</b>	CROCIDOSEMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 17. (BM)
<b>cosmoscelis</b>	TORTRIX	1932, <i>Exotic Microlepidoptera</i> , 4: 255. (V)
<b>cosmota</b>	ISOCHORISTA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1038.
<b>cosmoterma</b>	ANTAEOTRICHA	1930, <i>Exotic Microlepidoptera</i> , 4: 19.



cosmotis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 351.
cosmozona	OXYLYCHNA	1919, <i>Exotic Microlepidoptera</i> , 2: 250.
costimacula	HOPLITICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 502.
cosymbota	ERIDACHTHA	1920, <i>Ann. South African Mus.</i> 17: 285. (SA)
cothurnata	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 45. (BM)
cotifera	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 303. (T)
cotifraga	LYONETIA	1909, <i>Ann. South African Mus.</i> 5: 360. (SA)
crambalea	EPIMACTIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 458. (BM)
crambalaes	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 178. (BM)
cranaodes	PHITHEOCHROA	1937, <i>Exotic Microlepidoptera</i> , 5: 149. (BM)
craniota	LECITHOCERA	1913, <i>Ann. Transvaal Mus.</i> 3: 293. (T)
crasiphila	GRACILARIA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128: p. 27.
craspedota	CHALAROTONA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 66.
craspedotis	TRICHOTAPHE	1937, <i>Exotic Microlepidoptera</i> , 5: 95. (C)
crassa	TIMOCRATICA	1925, <i>Exotic Microlepidoptera</i> , 3: 177. (BM)
crassata	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 265. (BM)
crassifica	BLASTOBASIS	1916, <i>Exotic Microlepidoptera</i> , 1: 595.
crassinervis	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 752.
crataea	MALLOBATHRA*	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 102.
crateracma	BUCCULATRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 184.
craterana	ANATROPIA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 464.
crateraula	PYCNOSTOLA	1918, <i>Ann. Transvaal Mus.</i> 6: 14. (T)
craterias	PHILOMUSAEA*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 394. (BM)
craterocrossa	THAUMATURGIS*	1934, <i>Exotic Microlepidoptera</i> , 4: 449. (V)
craterodes	MELASINA	1917, <i>Ann. Natal Mus.</i> 3: 617. (T)
craterombra	EOCHROIS	1920, <i>Exotic Microlepidoptera</i> , 2: 314.
crateropa	ASAPHARCHA	1930, <i>Exotic Microlepidoptera</i> , 3: 555.
crateropis	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 91. (T)
crateroptila	PTILOGENES	1918, <i>Exotic Microlepidoptera</i> , 2: 211. (BM)
craterosema	EULIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 678. (BM)
craterospila	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 46. (BM)
craterota	TELPUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 287. (T)
craterotypa	ARISTOTELIA	1939, <i>Rev. Franç. Lépidopterologie</i> , 9: 70. (ML)
crateroxantha	MONOPIS	1927, <i>Exotic Microlepidoptera</i> , 3: 321.
craterozona	DRIMYLASTIS	1932, <i>Exotic Microlepidoptera</i> , 4: 210.
craticula	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 90. (T)
cratophanes	LECITHOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 522. (P)
crauropa	ISTRIANIS*	1918, <i>Exotic Microlepidoptera</i> , 2: 130. (BM)
creurota	TINEA	1920, <i>Ann. South African Mus.</i> 17: 303. (SA)
crebata	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 447. (BM)
crebra	SYNTOMACTIS	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 53.
crebescens	ISCHNOSCIA	1921, <i>Zool. Meded.</i> 6: 199. (I)
credula	LEURONOMA	1927, <i>Exotic Microlepidoptera</i> , 3: 343. (T)
cremantis	PELTOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1638.
cremasta	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 311.
cremastis	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 194. (BM)
cremastropis	EUCOSMA	1930, <i>Exotic Microlepidoptera</i> , 3: 599. (BM)
cremata	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 609.
cremnarcha	SCARDIA	1932, <i>Exotic Microlepidoptera</i> , 4: 323.

<b>cremnaspis</b>	ONEBALA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 598. (BM)
<b>cremnitis</b>	EUCOSMA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 864. (BM)
<b>cremnobathra</b>	PACHNISTIS	1922, <i>Zool. Meded.</i> 7: 86. (L)
<b>cremnocrates</b>	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 225. (BM)
<b>cremnodes</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 514.
<b>cremnotoma</b>	SCHOENOTENES	1936, <i>Exotic Microlepidoptera</i> , 5: 62. (BM)
<b>cremodelta</b>	ARGYROPOLOCE	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 65.
<b>crenoides</b>	HYODECTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 411.
<b>crenopa</b>	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 808. (BM)
<b>crepera</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 484.
<b>crepitans</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 204. (BM)
<b>crepitatrix</b>	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 173. (BM)
<b>crepusculana</b>	PALAEOBIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 668.
<b>crepuscularis</b>	OLETHREUTES	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>crepuscularis</b>	PTEROPHORUS	1909, <i>Ann. Transvaal Mus.</i> 2: 4, pl. 2, fig. 2. (T)
<b>crepuscularis</b>	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 498.
<b>crescens</b>	PTEROPHORUS	1926, <i>Exotic Microlepidoptera</i> , 3: 300.
<b>creserias</b>	PLATYPEPLUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 585. (BM)
<b>creseritis</b>	MYLOTHRA*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 743. (BM)
<b>cretacea</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 491.
<b>cretalis</b>	PLATYPTILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 487.
<b>cretata</b>	PSEUDODOXIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 407. (BM)
<b>cretea</b>	OPOSTEGA	1920, <i>Exotic Microlepidoptera</i> , 2: 358.
<b>cretifera</b>	AGDISTIS	1909, <i>Ann. South African Mus.</i> 5: 367. (SA)
<b>cretiflua</b>	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 313. (T)
<b>cretigena</b>	PHTHORIMAEA	1914, <i>Ann. Transvaal Mus.</i> 4: 191. (T)
<b>cretiseca</b>	PLATACMAEA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 97. (P)
<b>cretosa</b>	DECADARCHIS	1915, <i>Exotic Microlepidoptera</i> , 1: 367.
<b>cretulata</b>	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 345. (BM)
<b>cribanota</b>	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 442. (BM)
<b>cricopa</b>	BRACHMIA	1911, <i>Trans. Linnean Soc. London</i> , 14: 274. (BM)
<b>cricota</b>	MICROCOLONA	1917, <i>Exotic Microlepidoptera</i> , 2: 50.
<b>cricota</b>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>criminata</b>	SYNCATHEDRA*	1923, <i>Exotic Microlepidoptera</i> , 3: 37. (BM)
<b>criminosa</b>	THYROCOPA	1915, <i>Exotic Microlepidoptera</i> , 1: 372. (BM)
<b>crimnodes</b>	BORKHAUSENIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 695. (BM)
<b>crinita</b>	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 102. (BM)
<b>criocephala</b>	AGDISTIS	1909, <i>Ann. South African Mus.</i> 5 (7): 349. (SA)
<b>criodes</b>	ERIPNURA*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 242. (BM)
<b>criopis</b>	ARGYROPOLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 445. (T)
<b>crispa</b>	LATYPICA	1920, <i>Ann. South African Mus.</i> 17: 306. (SA)
<b>crispata</b>	TORTRIX	1912, <i>Ann. South African Mus.</i> 10: 56. (SA)
<b>crithina</b>	STEREODYTIS*	1914, <i>Exotic Microlepidoptera</i> , 1: 239. (BM)
<b>critica</b>	EUCELIS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 587. (BM)
<b>criticodes</b>	EPERMENIA	1913, <i>Ann. Transvaal Mus.</i> 3: 317. (T)
<b>criticopa</b>	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 248.
<b>crobylistis</b>	LEUCOPTERA	1926, <i>Exotic Microlepidoptera</i> , 3: 265.
<b>crobylora</b>	OINOPHILA	1911, <i>Trans. Linnean Soc. London</i> , 14: 299.
<b>crobylota</b>	HARMOLOGA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 270.

- crocacma** STATHMOPODA  
**crocanthopa** TANYZANCLA  
**crocidura** TIQUADRA  
**crocina** NOTHRIS  
     [XEROMETRA\*]  
**crocinaacma** ORTHOCHTHA  
**crocinaestis** COESYRA  
**crocobapta** PHILOBOTA  
**crococarpa** LABDIA  
**crococephala** MACROBATHRA  
**crococorda** CRYPTOPHASA  
**crococoma** CRYPSITHYRIS  
**crococosma** MACROBATHRA  
**crococrossa** PHTHINOSTOMA  
**crococyma** ORNEODES  
**crocodelta** XESTOCASIS  
**crocodesma** SYMMOCA  
**crocodeta** TINEA  
**crocodilitis** NARYCIA  
**crocodilopa** COMPSOLECHIA  
**crocodora** DISSOPTILA  
**crocogastra** ELACHISTA  
**crocogramma** GLYPHIDOCERA  
**crocograptia** CAPUA  
**crocoleuca** PHTHORIMAEA  
**crocomis** TORTRIX  
**crocomitra** PSEUDODOXIA  
**croconeura** PARANTHRENE  
**croconota** IDIOPHANTIS  
**croconympha** TINAEGERIA  
**crocopa** LASPEYRESIA  
**crocoplepa** PERONEA  
**crocophaea** ANTICRATES  
**crocophanes** STATHMOPODA  
**crocophracta** PTILOTHYRIS  
  
**crocophragma** IMMA  
  
**crocoplecta** EPIPHRACTIS  
**crocoptila** STENOMA  
**crocptycha** PERONEA  
**crocorrhoea** HYBROMA  
**crocosema** LECITHOCERA  
**crocosoma** ETHMIA  
**crocospila** ARGYROPOCE  
**crocostacta** SCYTHROPIA  
**crocosticta** STENOMA  
**crocostoma** TAOSCELIS\*  
**crocota** ODITES  
**crocoticta** AUTOSTICHA
- 1929, *Exotic Microlepidoptera*, 3: 542.  
 1918, *Exotic Microlepidoptera*, 2: 218.  
 1922, *Exotic Microlepidoptera*, 2: 599. (P)  
  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 423.  
 1930, *Trans. Ent. Soc. London*, 78: 321. (P)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1656.  
 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 498.  
 1928, *Exotic Microlepidoptera*, 3: 385. (BM)  
 1936, *Exotic Microlepidoptera*, 5: 50. (C)  
 1925, *Exotic Microlepidoptera*, 3: 151.  
 1934, *Exotic Microlepidoptera*, 4: 479.  
 1922, *Exotic Microlepidoptera*, 2: 509.  
 1934, *Exotic Microlepidoptera*, 4: 528.  
 1937, *Exotic Microlepidoptera*, 5: 119. (T)  
 1915, *Exotic Microlepidoptera*, 1: 316. (BM)  
 1911, *Ann. Transvaal Mus.* 3: 70. (BM)  
 1927, *Exotic Microlepidoptera*, 3: 323. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 554. (BM)  
 1922, *Trans. Ent. Soc. London*, 1922: 86. (BM)  
 1922, *Trans. Ent. Soc. London*, 1922: 65. (BM)  
 1908, *Proc. Zool. Soc. London*, p. 733.  
 1923, *Exotic Microlepidoptera*, 3: 49. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 422. (V)  
 1923, *Exotic Microlepidoptera*, 3: 51.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 619. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 266. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 267.  
 1918, *Exotic Microlepidoptera*, 2: 129.  
 1921, *Exotic Microlepidoptera*, 2: 441.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 146. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 500. (P)  
 1921, *Ann. Transvaal Mus.* 8: 120. (T)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 324.  
 1938, *Institut des Parcs Nationaux du Congo Belge*,  
     fasc. 14, p. 18, pl. 2, fig. 4. (C)  
 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 736  
     [498]. (P)  
 1913, *Ann. Transvaal Mus.* 3: 321. (T)  
 1915, *Exotic Microlepidoptera*, 1: 466. (BM)  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 383.  
 1919, *Exotic Microlepidoptera*, 2: 240. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 524. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 173. (BM)  
 1939, *Trans. R. Ent. Soc. London*, 89: 50. (BM)  
 1912, *Ann. South African Mus.* 10: 68. (SA)  
 1925, *Exotic Microlepidoptera*, 3: 219. (BM)  
 1938, *Trans. roy. Soc. N.Z.* 67: 428.  
 1912, *Ann. South African Mus.* 10: 62. (SA)  
 1916, *Exotic Microlepidoptera*, 1: 588. (BM)



<b>crocotricha</b>	SAPHENEUTIS	1910, <i>Rec. Indian Mus.</i> 5: 232. (Destroyed)
<b>crocoxantha</b>	HELIOCAUSTA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser.2) 2: 934.
<b>crocoxysta</b>	PAMMECES	1922, <i>Exotic Microlepidoptera</i> , 2: 584. (BM)
<b>crocozela</b>	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 194. (BM)
<b>crocozona</b>	MACROSACES	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 150. (BM)
<b>croniopa</b>	TINEA	1934, <i>Exotic Microlepidoptera</i> , 4: 480.
<b>crossanthes</b>	COLEOPHORA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 22.
<b>crossoceros</b>	PTILOTHYRIS	1934, <i>Exotic Microlepidoptera</i> , 4: 452. (v)
<b>crossogramma</b>	CORTHYNTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 87. (T)
<b>crossoleuca</b>	ARGYROPOLOCE	1933, <i>Exotic Microlepidoptera</i> , 4: 420. (BM)
<b>crossophaea</b>	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 80. (BM)
<b>crossophanes</b>	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 70.
<b>crossophanta</b>	ODITES	1930, <i>Exotic Microlepidoptera</i> , 4: 17. (BM)
<b>crossosema</b>	DALACA	1921, <i>Ann. Transvaal Mus.</i> 8: 143.
<b>crossospila</b>	DICHOMERIS	1933, <i>Exotic Microlepidoptera</i> , 4: 353. (v)
<b>crossosticta</b>	CRYPTOPHASA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 517.
<b>crossota</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 266.
<b>crossotis</b>	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 342. (BM)
<b>crossotoma</b>	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 129.
<b>crossotorna</b>	COMMATICA	1929, <i>Exotic Microlepidoptera</i> , 3: 503. (BM)
<b>crotala</b>	BORKHAUSENIA	1915, <i>Trans. Proc. New Zealand Inst.</i> 47: 213. (Sub.)
<b>crotala</b>	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 276.
<b>crotalista</b>	ORTHIOSTOLA	1928, <i>Exotic Microlepidoptera</i> , 3: 478. (BM)
<b>crotalistis</b>	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 229.
<b>crotalodes</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 385.
<b>crotalopis</b>	MACRAEOLA	1921, <i>Ann. Transvaal Mus.</i> 8: 127. (T)
<b>crotalotis</b>	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 432. (BM)
<b>crotolitha</b>	ZARATHA	1915, <i>Exotic Microlepidoptera</i> , 1: 336.
<b>crotospila</b>	BLASTOBASIS	1926, <i>Trans. Ent. Soc. London</i> , 74: 278.
<b>cruciata</b>	DIOCOSMA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 19, pl. 2, fig. 7.
<b>crucifera</b>	CALICOTIS*	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 170.
<b>cruciformis</b>	TRICLONELLA	1931, <i>Exotic Microlepidoptera</i> , 4: 117. (v)
<b>crucigera</b>	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 295. (BM)
<b>cruda</b>	MACHIMIA	1926, <i>Exotic Microlepidoptera</i> , 3: 311. (BM)
<b>crudescens</b>	GELECHIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 70. (P)
<b>crudipennis</b>	MARASMARCHA	1932, <i>Exotic Microlepidoptera</i> , 4: 252.
<b>cruenta</b>	PLATYEDRA	1920, <i>Exotic Microlepidoptera</i> , 2: 298. (BM)
<b>crustaria</b>	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 42. (BM)
<b>crustata</b>	AROTROPHORA	1912, <i>Exotic Microlepidoptera</i> , 1: 9. (BM)
<b>crustulata</b>	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 124. (MA)
<b>cryeranthos</b>	XYLODRYAS*	1925, <i>Exotic Microlepidoptera</i> , 3: 152.
<b>cryeropsis</b>	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 167. (BM)
<b>crymalea</b>	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 816.
<b>crymodes</b>	HYOPRORA*	1908, <i>Proc. Zool. Soc. London</i> , p. 754.
<b>crymorhoa</b>	PHALANGITIS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 136.
<b>crymorhoa</b>	PROTEROMICTA*	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1669.
<b>cryodana</b>	HETEROCROSSA	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 148.

- cryolopha EPIPTHORA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 265.  
 cryphaea HERMOGENES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 630. (BM)  
 cryphias SYMBATICA\* 1910, *Ann. South African Mus.* 5: 413. (SA)  
 cryphias TRICHOPTILUS 1912, *Ann. South African Mus.* 10: 53. (SA)  
 cryphiodes HARPAGANDRA\* 1918, *Exotic Microlepidoptera*, 2: 210. (BM)  
 crypsangela STENOMA 1932, *Exotic Microlepidoptera*, 4: 294. (V)  
 crypsastra STENOMA 1915, *Exotic Microlepidoptera*, 1: 414. (BM)  
 crypsetaera STENOMA 1925, *Exotic Microlepidoptera*, 3: 183. (BM)  
 crypsibatis PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 344.  
 crypsicasis MICROCOLONA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 373.  
 crypsicentra PHLOEOPOLA 1914, *Exotic Microlepidoptera*, 1: 170.  
 crypsichlora THIOTRICA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 81. (BM)  
 crypsichola CARPOSINA 1910, *Trans. Ent. Soc. London*, 1910: 431. (BM)  
 crypsichola PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 6: 482.  
 crypsicosma DEPRESSARIA 1920, *Ann. South African Mus.* 17: 287. (SA)  
 crypsicroca PRYMNOTOMIS\* 1931, *Exotic Microlepidoptera*, 4: 86. (V)  
 crypsidelta GRACILARIA 1926, *Trans. Ent. Soc. London*, 74: 275.  
 crypsidesma THUDACA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 572.  
 crypsidora DIPTERINA 1909, *Trans. New Zealand Inst.* 41: 11.  
 crypsigenes LECITHOCERA 1929, *Exotic Microlepidoptera*, 3: 523. (BM)  
 crypsigramma SCYTHRIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 424.  
 crypsigrapha ACROCERCOPS 1930, *Exotic Microlepidoptera*, 3: 581.  
 crypsileuca PELTOPHORA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 732.  
 crypsilitha POLYORTHA 1932, *Exotic Microlepidoptera*, 4: 264. (V)  
 crypsiloga CHOLOTIS 1915, *Exotic Microlepidoptera*, 1: 329.  
 crypsilychna BRACHMIA 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 773. (BM)  
 crypsimetalla HELIOZELA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 404.  
 crypsimima BORKHAUSENIA 1920, *Trans. Proc. New Zealand Inst.* 52: 31.  
 crypsimorpha BLASTOBASIS 1922, *Exotic Microlepidoptera*, 2: 538.  
 crypsinoma BRACHMIA 1929, *Exotic Microlepidoptera*, 3: 527. (BM)  
 crypsiphaea STENOMA 1925, *Exotic Microlepidoptera*, 3: 190. (BM)  
 crypsiphanes COLEOPHORA 1917, *Exotic Microlepidoptera*, 2: 70.  
 crypsiphila EUMASIA 1919, *Exotic Microlepidoptera*, 2: 261.  
 crypsiphragma ORPHNOLECHIA\* 1909, *Trans. Ent. Soc. London*, 1909: 29. (BM)  
 crypsiptila CTENIOXENA\* 1923, *Exotic Microlepidoptera*, 2: 612. (BM)  
 crypsirias OINOPHILA 1930, *Trans. Ent. Soc. London*, 78: 320. (P)  
 crypsithias STENOMA 1930, *Exotic Microlepidoptera*, 3: 558. (BM)  
 crypsitricha METACHANDA 1911, *Trans. Linnean Soc. London*, 14: 280.  
 crypsixantha NEPTICULA 1918, *Ann. Transvaal Mus.* 6: 43. (T)  
 crypsizyga ONEBALA 1914, *Exotic Microlepidoptera*, 1: 278. (BM)  
 cryptias PSEUDODOXIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 152. (BM)  
 cryptica ZELLERIA 1913, *Exotic Microlepidoptera*, 1: 136.  
 crypticopa GELECHIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 384.  
 (BM)  
 cryptochlora COPROMORPHA 1930, *Exotic Microlepidoptera*, 3: 590. (BM)  
 cryptogramma SPILONOTA 1922, *Exotic Microlepidoptera*, 2: 520. (BM)  
 cryptomorpha STASIPHRON\* 1931, *Exotic Microlepidoptera*, 4: 172. (BM)  
 cryptophaea STATHMOPODA 1922, *Exotic Microlepidoptera*, 2: 585. (P)  
 cryptosema CORSOCASIS 1929, *Exotic Microlepidoptera*, 3: 544.  
 cryptosperma PROTOLECHIA 1921, *Exotic Microlepidoptera*, 2: 428.

<b>crystallina</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1077.
<b>crystallista</b>	APATETRIS	1911, <i>Ann. Transvaal Mus.</i> 2: 229. (T)
<b>crystallodes</b>	HEBDOMACTIS*	1929, <i>Exotic Microlepidoptera</i> , 3: 539. (BM)
<b>crystallopa</b>	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 627.
<b>crystanta</b>	ACOROTRICHA*	1913, <i>Exotic Microlepidoptera</i> , 1: 121.
<b>ctenias</b>	MICROSCHISMUS	1911, <i>Ann. Transvaal Mus.</i> 2: 222. (T)
<b>cubiculata</b>	ONEBALA	1911, <i>Trans. Linnean Soc. London</i> , 14: 273. (BM)
<b>cubitalis</b>	SAPHENEUTIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 377.
<b>cuculans</b>	ODITES	1918, <i>Ann. Transvaal Mus.</i> 6: 54. (T)
<b>cucullata</b>	LECITHOCERA	
	[ASMENISTIS*]	1914, <i>Exotic Microlepidoptera</i> , 1: 199. (BM)
<b>culmicola</b>	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 11.
<b>culminata</b>	PLUTELLA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 409.
<b>cultrata</b>	GLYPHIPTERYX	1912, <i>Exotic Microlepidoptera</i> , 1: 56. (BM)
<b>cultrifera</b>	TIQUADRA	1914, <i>Exotic Microlepidoptera</i> , 1: 213.
<b>cultrix</b>	CEROSTOMA	1924, <i>Exotic Microlepidoptera</i> , 3: 87.
<b>cumulata</b>	CACOEZIA	
	[PLANOSTOCHA*]	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 977. (BM)
<b>cunctatrix</b>	PLATYEDRA	1931, <i>Exotic Microlepidoptera</i> , 4: 61.
<b>cuneata</b>	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 202. (BM)
<b>cuneiformis</b>	THIOTRICHA	1918, <i>Exotic Microlepidoptera</i> , 2: 124. (BM)
<b>cuneigera</b>	BUCCULATRIX	1919, <i>Exotic Microlepidoptera</i> , 2: 288.
<b>cunicularis</b>	ELEGISTIS*	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 125.
<b>cuniculata</b>	STEMAGORIS	1919, <i>Exotic Microlepidoptera</i> , 2: 242.
<b>cupida</b>	ENARMONIA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
<b>cupidinea</b>	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 175. (BM)
<b>cuprata</b>	NEPTICULA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 255.
<b>cuprata</b>	PERONEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 14. (BM)
<b>cuprea</b>	YPONOMEUTA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 575.
<b>curialis</b>	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 149.
<b>curiata</b>	STENOMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 515.
<b>curiosa</b>	OXYGRAPHIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 625.
<b>curriculata</b>	PHILOBOTA	1920, <i>Exotic Microlepidoptera</i> , 2: 384.
<b>curta</b>	BLASTOBASIS	1916, <i>Exotic Microlepidoptera</i> , 1: 596.
<b>curulis</b>	PRAYS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 125. (BM)
<b>curvisignis</b>	PHRATRIODES*	1926, <i>Ann. South African Mus.</i> 23: 336. (SA)
<b>custodita</b>	MACHIMIA	1928, <i>Exotic Microlepidoptera</i> , 3: 470. (BM)
<b>custos</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 725. (BM)
<b>cyamitis</b>	MACROTONA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 407.
<b>cyamitis</b>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>cyanacma</b>	LAMACHAERA*	1915, <i>Exotic Microlepidoptera</i> , 1: 338.
<b>cyanactis</b>	PESSOGRAPTIS	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 226. (V)
<b>cyananthes</b>	CNEMIDOLOPHUS	
	[CHALCOCOLONA*]	1912, <i>Ann. Transvaal Mus.</i> 3: 73. (T)
<b>cyanarcha</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 414. (BM)
<b>cyanaspis</b>	DOLEROMIMA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 23. (BM)
<b>cyanastra</b>	BRENTHIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 40. (BM)
<b>cyanastra</b>	DACRYPHANES*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 154.
<b>cyanaula</b>	BRENTHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 53. (BM)
<b>cyanea</b>	GYMNOGRAMMA	1912, <i>Ann. South African Mus.</i> 10: 66. (SA)



- cyanitis EPISIMUS 1932, *Exotic Microlepidoptera*, 4: 308.  
 cyanobactra COMOCRITIS 1922, *Exotic Microlepidoptera*, 2: 552. (BM)  
 cyanocephala LASPEYRESIA 1921, *Ann. Transvaal Mus.* 8: 62. (T)  
 cyanochalca GLYPHIPTERYX 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 185.  
 cyanochlora ENTEUCHA\* 1915, *Trans. Ent. Soc. London*, 1915: 241.  
 cyanochra EMBLEMATODES\* 1914, *Exotic Microlepidoptera*, 1: 288.  
 cyanochrysa NEMOTOIS 1930, *Exotic Microlepidoptera*, 3: 571.  
 cyanocoma LABDIA 1922, *Exotic Microlepidoptera*, 2: 569. (BM)  
 cyanocorys SCLEROPHANTIS\* 1935, *Exotic Microlepidoptera*, 4: 587. (BM)  
 cyanodesma HIEROXESTIS 1911, *Trans. Linnean Soc. London*, 14: 294.  
 cyanodeta ACROCERCOPS 1918, *Exotic Microlepidoptera*, 2: 177.  
 cyanodora LABDIA 1935, *Exotic Microlepidoptera*, 4: 604.  
 cyanodoxa TONICA 1924, *Exotic Microlepidoptera*, 3: 105.  
 cyanogama PARANTHRENE 1930, *Exotic Microlepidoptera*, 3: 584. (BM)  
 cyanogona LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 146. (BM)  
 cyanogramma PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 346.  
 cyanograpta LASPEYRESIA 1928, *Exotic Microlepidoptera*, 3: 449.  
 cyanolampira PARASCAEAS\* 1935, *Arb. morph. taxon. Ent. Berl.* 3: 105. (D)  
 cyanolychna PLACOPTILA 1910, *Trans. Ent. Soc. London*, 1910: 453.  
 cyanombra HOMONA 1935, *Exotic Microlepidoptera*, 4: 569. (C)  
 cyanombra TRICHOSTIBAS 1913, *Trans. Ent. Soc. London*, 1913: 190. (BM)  
 cyanomyia BOMBOSCELES\* 1930, *Ann. Naturhist. Mus. Wien*, 44: 260. (V)  
 cyanoneura TRICHOTAPHE 1922, *Trans. Ent. Soc. London*, 1922: 109. (BM)  
 cyanopa ANAXYRINA\* 1918, *Exotic Microlepidoptera*, 2: 99. (BM)  
 cyanophaea ARGYROPOLOCE 1927, *Exotic Microlepidoptera*, 3: 339. (BM)  
 cyanophanes ORNEODES 1934, *Exotic Microlepidoptera*, 4: 506.  
 cyanophracta GLYPHIPTERYX 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 186.  
 cyanopis EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 866. (BM)  
 cyanopla STATHMOPODA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 319.  
 cyanoplaca PTILOSTICHA\* 1910, *Trans. Ent. Soc. London*, 1910: 441.  
 cyanoplecta ERITHYMA\* 1914, *Exotic Microlepidoptera*, 1: 224. (BM)  
 cyanorma TRICYPHISTIS\* 1934, *Exotic Microlepidoptera*, 4: 449.  
 cyanorrhoea COMMATICA 1914, *Trans. Ent. Soc. London*, 1914: 241. (BM)  
 cyanosceptra CRYPSIMAGA\* 1931, *Exotic Microlepidoptera*, 4: 66.  
 cyanoschista LYSIPATHA\* 1926, *Exotic Microlepidoptera*, 3: 289.  
 cyanoscia ZESTICODES\* 1918, *Ann. Transvaal Mus.* 6: 46. (T)  
 cyanosoma ERETMOCEA 1910, *Trans. Ent. Soc. London*, 1910: 454.  
 cyanospila CONOPOMORPHA\* 1886, *Trans. Proc. New Zealand Inst.* 18: 183.  
 cyanospira AEGERIA 1928, *Exotic Microlepidoptera*, 3: 465. (BM)  
 cyanospora IMMA 1926, *Exotic Microlepidoptera*, 3: 302. (BM)  
 cyanostacta LOPHOPRORA\* 1930, *Exotic Microlepidoptera*, 3: 611. (BM)  
 cyanostola ARGYROPOLOCE 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*,  
 51: 182.  
 cyanostoma ANCYLIS 1916, *Exotic Microlepidoptera*, 2: 16. (BM)  
 cyanotoxa SIMAETHIS 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 113.  
 cyanoxantha SPATALISTIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 979. (BM)  
 cyanoxantha TIMODORA 1920, *Exotic Microlepidoptera*, 2: 297. (BM)  
 cyanozona HELCYSTOGRAMMA 1923, *Exotic Microlepidoptera*, 3: 26. (BM)  
 cyanura ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 598. (BM)  
 cyathodes ANALYTARCHA\* 1921, *Exotic Microlepidoptera*, 2: 474.

- |                      |                |  |
|----------------------|----------------|--|
| <b>cyathopa</b>      | COPTOTELIA     | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 179. (BM)                   |
| <b>cybicipa</b>      | ARGYROFLOCE    | 1933, <i>Exotic Microlepidoptera</i> , 4: 421. (BM)                      |
| <b>cybophora</b>     | LIMNOECIA      | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 364.                    |
| <b>cyceonodes</b>    | PTHORIMAEAE    | 1926, <i>Exotic Microlepidoptera</i> , 3: 278. (BM)                      |
| <b>cycladica</b>     | ARGYROFLOCE    | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 27. (BM)                    |
| <b>cycladopa</b>     | SYRMOLOGA      | 1927, <i>Exotic Microlepidoptera</i> , 3: 326. (BM)                      |
| <b>cyclanthes</b>    | AEOLANTHES     | 1923, <i>Exotic Microlepidoptera</i> , 2: 611. (BM)                      |
| <b>cyclas</b>        | DEPRESSARIA    | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 166. (BM)                 |
| <b>cyclas</b>        | PLACOPTILA     | 1937, <i>Exotic Microlepidoptera</i> , 5: 79.                            |
| <b>cyclatma</b>      | MELASINA       | 1908, <i>Proc. Zool. Soc. London</i> , p. 746.                           |
| <b>cyclidias</b>     | ARTICOLLA*     | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 976. (BM)                 |
| <b>cyclobasis</b>    | ANTAEOTRICHA   | 1930, <i>Exotic Microlepidoptera</i> , 4: 23. (V)                        |
| <b>cyclobathra</b>   | EPAGOGE        | 1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 113.                     |
| <b>cyclocosma</b>    | MOMPHA         | 1921, <i>Ann. Transvaal Mus.</i> 8: 97. (T)                              |
| <b>cyclogramma</b>   | ACROCERCOPS    | 1921, <i>Exotic Microlepidoptera</i> , 2: 466.                           |
| <b>cyclometra</b>    | NIPHODIDACTIS* | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 525.                       |
| <b>cyclonia</b>      | SYNTOMACTIS    | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 383.                    |
| <b>cyclonitis</b>    | STYLOCEROS*    | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 409.                    |
| <b>cyclopa</b>       | ACROCERCOPS    | 1908, <i>Rec. Indian Mus.</i> 2: 398. (K)                                |
| <b>cyclopaea</b>     | COSMOPTERYX    | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 413.                      |
| <b>cyclophora</b>    | ACROLOPHUS     | 1931, <i>Journ. Linnean Soc. London</i> , 37: 283.                       |
| <b>cyclophragma</b>  | LINOSTICHA     | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1581.           |
| <b>cyclophthalma</b> | ATELOSTICHA    | 1916, <i>Exotic Microlepidoptera</i> , 1: 546. (BM)                      |
| <b>cyclopica</b>     | URODUS         | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 263, pl. 2, fig. 25.<br>(V) |
| <b>cyclopis</b>      | BAREA          | 1915, <i>Exotic Microlepidoptera</i> , 1: 307.                           |
| <b>cyclopes</b>      | ONEBALA        | 1922, <i>Ent. Mitteil.</i> 11: 44. (D)                                   |
| <b>cycloptila</b>    | STENOMA        | 1915, <i>Exotic Microlepidoptera</i> , 1: 446. (BM)                      |
| <b>cyclosema</b>     | ANTISPILA      | 1921, <i>Exotic Microlepidoptera</i> , 2: 404.                           |
| <b>cyclospila</b>    | TRICHOTAPHE    | 1918, <i>Exotic Microlepidoptera</i> , 2: 151. (BM)                      |
| <b>cyclostoma</b>    | IMMA           | 1906, <i>Trans. Ent. Soc. London</i> , 1906: 176. (BM)                   |
| <b>cyclotoma</b>     | COESYRA*       | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 771.                     |
| <b>cycloxantha</b>   | AEOLOCOSMA     | 1906, <i>Trans. R. Soc. S. Australia</i> , 30: 38.                       |
| <b>cycnodes</b>      | LINOSTICHA     | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1582.           |
| <b>cycnographa</b>   | STENOMA        | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 254. (V)                    |
| <b>cycnolopha</b>    | STENOMA        | 1925, <i>Exotic Microlepidoptera</i> , 3: 186. (BM)                      |
| <b>cycnomorpha</b>   | ANTAEOTRICHA   | 1925, <i>Exotic Microlepidoptera</i> , 3: 169. (BM)                      |
| <b>cycnoptera</b>    | EULECHRIA      | 1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 966.            |
| <b>cycota</b>        | GELECHIA       | 1912, <i>Ann. Transvaal Mus.</i> 3: 65. (T)                              |
| <b>cycotis</b>       | ELACHISTA      | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 335.                    |
| <b>cydrola</b>       | CHOREUTIS      | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 220. (BM)                   |
| <b>cylicopa</b>      | HETEROZYGA     | 1914, <i>Exotic Microlepidoptera</i> , 1: 243. (BM)                      |
| <b>cylicota</b>      | ACROCERCOPS    | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 119.                      |
| <b>cylindraul</b>    | MELASINA       | 1920, <i>Ann. South African Mus.</i> 17: 309. (SA)                       |
| <b>cylindrodes</b>   | PARAMPHERA     | 1921, <i>Exotic Microlepidoptera</i> , 2: 409.                           |
| <b>cylindrodes</b>   | COLOBOCROSSA*  | 1924, <i>Exotic Microlepidoptera</i> , 3: 84.                            |
| <b>cylindrota</b>    | HOLCOCERA      | 1918, <i>Exotic Microlepidoptera</i> , 2: 162. (BM)                      |
| <b>cymataula</b>     | SPORADARTHRA   | 1926, <i>Exotic Microlepidoptera</i> , 3: 320. (T)                       |
| <b>cymatias</b>      | MICROSCHISMUS  | 1918, <i>Ann. Transvaal Mus.</i> 6: 35. (T)                              |
| <b>cymatistis</b>    | THUDACA        | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 577.                     |

- |              |               |   |
|--------------|---------------|---|
| cymatodes    | TRICHOTAPHE   | 1916, <i>Exotic Microlepidoptera</i> , 1: 584. (BM)   |
| cymbalista   | STENOMA       | 1918, <i>Exotic Microlepidoptera</i> , 2: 204. (BM)   |
| cymbalistis  | TINTHIA       | 1926, <i>Exotic Microlepidoptera</i> , 3: 268.  |
| cymbalodes   | IMMA          | 1906, <i>Trans. Ent. Soc. London</i> , 1906: 193. (BM)  |
| cymbalora    | COPROMORPHA   | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 152. (BM)  |
| cymineuta    | PHYCODES      | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 424.   |
| cymodoce     | TINEA         | 1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 206.  |
| cymogramma   | STENOMA       | 1925, <i>Exotic Microlepidoptera</i> , 3: 193. (BM)   |
| cymographa   | ORNEODES      | 1929, <i>Exotic Microlepidoptera</i> , 3: 536. (BM)   |
| cymopelta    | TINEA         | 1925, <i>Treubia</i> , 6: 432.  |
| cymoptila    | CHELARIA      | 1929, <i>Exotic Microlepidoptera</i> , 3: 514. (BM)   |
| cymotoma     | ARGYROPOLOCE  | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 26. (BM)   |
| cymotrocha   | NOTHRIS       | 1913, <i>Ann. Transvaal Mus.</i> 3: 300. (T)  |
| cynarivora   | DEPRESSARIA   | 1932, <i>Exotic Microlepidoptera</i> , 4: 280. (BM)   |
| cynegetis    | PHYTOMIMIA    | 1932, <i>Exotic Microlepidoptera</i> , 4: 278.  |
| cynetica     | ZELLERIA      | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 582.  |
| cynica       | AMPHITRIAS*   | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 631. (BM)  |
| cynicopis    | LASPEYRESIA   | 1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 11, pl. 1, fig. 9. (c)                  |
| cynopa       | ELACHISTA     | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 334.   |
| cynopis      | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 434. (BM)   |
| cynthia      | ARISTOTELIA   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 32. (BM)   |
| cypellias    | SARIDOCOMPSA* | 1937, <i>Exotic Microlepidoptera</i> , 5: 113.  |
| cyphocentra  | EULECHRIA     | 1922, <i>Exotic Microlepidoptera</i> , 2: 511.  |
| cyphoma      | ODITES        | 1915, <i>Exotic Microlepidoptera</i> , 1: 406.  |
| cyphonias    | TRACHYPEPLA   | 1927, <i>Trans. Proc. New Zealand Inst.</i> 58: 314.  |
| cyphophragma | ARGYROPOLOCE  | 1931, <i>Exotic Microlepidoptera</i> , 4: 139. (v)  |
| cyphospila   | EUCOSMA       | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 58. (P) |
| cyphostacta  | ACROCERCOPS   | 1921, <i>Zool. Meded.</i> 6: 189. (L)   |
| cyphoxantha  | STENOMA       | 1931, <i>Exotic Microlepidoptera</i> , 4: 36. (v)   |
| cyphozona    | NEMOTOIS      | 1922, <i>Exotic Microlepidoptera</i> , 2: 537.  |
| cypracma     | NEPTICULA     | 1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 419.  |
| cyprantha    | ZACORISCA     | 1924, <i>Exotic Microlepidoptera</i> , 3: 111.  |
| cypraspis    | ETHMIA        | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 263, pl. 1, fig. 31. (v)   |
| cypridia     | TORTYRA       | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 462. (BM)  |
| cypris       | OEDEMATOPODA  | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 608.   |
| cyprodeta    | ANTAEOTRICA   | 1930, <i>Exotic Microlepidoptera</i> , 3: 556. (Lost)   |
| cyprophanes  | DAEMONARCHA*  | 1918, <i>Ann. Transvaal Mus.</i> 6: 27. (T)   |
| cyrota       | OEGOCONIA     | 1921, <i>Ann. Transvaal Mus.</i> 8: 94. (T)   |
| cyrtomis     | OPOGONA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 360.  |
| cyrtosema    | ADOXOPHYES    | 1886, <i>Trans. Ent. Soc. London</i> , 1886: 276. (BM)  |
| cystiodes    | AGRIOPHARA    | 1916, <i>Exotic Microlepidoptera</i> , 1: 489.  |
| cytheraea    | ARISTOTELIA   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 32. (BM)   |
| dacryodes    | COSMOPTERYX   | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 372.   |
| dactylia     | ETHMIA        | 1912, <i>Ann. Transvaal Mus.</i> 3: 76. (T)   |
| dactylias    | STATHMOPODA   | 1921, <i>Zool. Meded.</i> 6: 175. (L)   |



dactyliota	PYRODERCES	1931, <i>Exotic Microlepidoptera</i> , 4: 52.
dactylota	PARECTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 236.
daedalopis	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 530. (BM)
daedalota	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 2: 23. (BM)
daemonica	PLATYPTILIA	1932, <i>Trans. Ent. Soc. London</i> , 80: 109.
daphnaea	CHRESMARCHA	1924, <i>Exotic Microlepidoptera</i> , 3: 110.
daricella	CROBYLOPHORA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 178.
dasmophora	ACROCERCOPS	1908, <i>Proc. Zool. Soc. London</i> , p. 735.
dasychiras	RHINOPHYLLIS*	1936, <i>Exotic Microlepidoptera</i> , 5: 55.
dasyleuca	ORDRUPIA	1926, <i>Exotic Microlepidoptera</i> , 3: 242. (BM)
dasyneura	STENOMA	1923, <i>Exotic Microlepidoptera</i> , 2: 614. (P)
dasyptera	EULACHNA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 761.
dasystola	HOMALOPSYCHA	1922, <i>Exotic Microlepidoptera</i> , 2: 601. (BM)
dasytricha	LIMNOECIA	1917, <i>Exotic Microlepidoptera</i> , 2: 43. (BM)
dealbata	OXYSCOPA*	1926, <i>Ann. South African Mus.</i> 23: 335. (SA)
debilis	OPOGONA	1921, <i>Zool. Meded.</i> 6: 193. (L)
decachrysa	GLYPHIPTERYX	1918, <i>Ann. Transvaal Mus.</i> 6: 36. (T)
decagramma	PHILEDONE	1932, <i>Exotic Microlepidoptera</i> , 4: 252. (V)
decapitata	IPHIMACHAERA*	1931, <i>Exotic Microlepidoptera</i> , 4: 83. (V)
decaplaça	ANTICRATES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 127. (BM)
decaspila	ATHEROPLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1653.
decataea	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 216.
decens	URODUS	1925, <i>Exotic Microlepidoptera</i> , 3: 129. (BM)
deceptoria	PROTANYSTIS	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 521.
deceptrix	ALLOTALANTA	1925, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 3: 380.
decidua	ARGYROPOLOCE	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 406. (BM)
declinata	METACHANDA	1924, <i>Trans. Ent. Soc. London</i> , 1923: 548. (BM)
declivis	PTEROPHORUS	1913, <i>Exotic Microlepidoptera</i> , 1: 112.
decolor	BLASTOBASIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 150.
decoranda	HECTACMA	1925, <i>Rec. Cant. Mus.</i> 2: 274.
decorata	PELECYSTOLA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 104. (P)
decorata	STATHEROTIS*	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 591. (BM)
decurrens	CHIROCOMPA	1918, <i>Ann. Transvaal Mus.</i> 6: 30. (T)
dedecorata	PHILOBOTA	1915, <i>Exotic Microlepidoptera</i> , 1: 302.
dedicata	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 133. (BM)
defensa	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 517. (BM)
deferens	DEMOBROTIS	1927, <i>Exotic Microlepidoptera</i> , 3: 324.
defessa	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 376.
deficiens	ELACHISTA	1922, <i>Exotic Microlepidoptera</i> , 2: 508.
defigurata	ACROCERCOPS	1928, <i>Exotic Microlepidoptera</i> , 3: 407.
definita	PHALONIA	1928, <i>Exotic Microlepidoptera</i> , 3: 438. (BM)
defixa	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 481. (BM)
deflexa	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 489. (BM)
deflorescens	HYPERCALLIA	1930, <i>Exotic Microlepidoptera</i> , 3: 621. (BM)
deflua	PTILOGENES	1918, <i>Exotic Microlepidoptera</i> , 2: 210. (BM)
defluens	TINEA	1934, <i>Exotic Microlepidoptera</i> , 4: 480.
deformata	DIAC TENIS	1928, <i>Exotic Microlepidoptera</i> , 3: 458. (BM)
deformis	PARADOXUS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 124. (BM)
defricata	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 253. (BM)

degenerans	TORTRIX	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 224. (v)
dehiscens	ETHMIA	1924, <i>Exotic Microlepidoptera</i> , 3: 120. (BM)
deianira	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 86.
dejecta	PLATYPTILIA	1932, <i>Exotic Microlepidoptera</i> , 4: 334.
dejiciens	ACROCLITA	1932, <i>Exotic Microlepidoptera</i> , 4: 221. (BM)
delacma	THIOTRICHA	1923, <i>Exotic Microlepidoptera</i> , 3: 24. (BM)
delapsa	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 60. (v)
delatrix	TELPHUSA	1923, <i>Exotic Microlepidoptera</i> , 3: 17. (BM)
deleastra	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 711. (BM)
delegata	PERIACMA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 52. (D)
delinita	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 473. (BM)
delia	CHRESMARCHA	1924, <i>Exotic Microlepidoptera</i> , 3: 110.
deliarcha	CHRYSOLYTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 88. (T)
delias	CALANTICA	1913, <i>Exotic Microlepidoptera</i> , 1: 148.
delicata	ACROCERCOPS	1921, <i>Zool. Meded.</i> 6: 189. (L)
deligata	CRYPTOLECHIA [SELIDORIS*]	1921, <i>Ann. Transvaal Mus.</i> 8: 101. (T)
deligata	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 180. (BM)
deliquescens	TISCHERIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 246.
delocentra	CRYPTOPHAGA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 39.
delocharis	ELACHISTA	1932, <i>Trans. Ent. Soc. London</i> , 80: 115.
delocosma	ONEBALA	1936, <i>Exotic Microlepidoptera</i> , 5: 46. (BM)
delocrossa	MELASINA	1921, <i>Ann. Transvaal Mus.</i> 8: 136. (T)
delodectis	GELECHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 3. (BM)
delodelta	SCYTHRIS	1930, <i>Exotic Microlepidoptera</i> , 3: 561. (BM)
delographa	ACROCERCOPS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 60.
delophanes	TRACHYNTIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1587.
delophanta	PERIACMA	1930, <i>Exotic Microlepidoptera</i> , 3: 623. (BM)
delospilus	PTEROPHORUS	1921, <i>Exotic Microlepidoptera</i> , 2: 421.
delotis	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 952.
delotoma	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 248. (BM)
delozona	ALLOCLITA	1919, <i>Exotic Microlepidoptera</i> , 2: 238. (BM)
delphica	CHRESMARCHA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 219.
delphinias	DEPRESSARIA	1936, <i>Exotic Microlepidoptera</i> , 4: 623.
delphinodes	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 222. (BM)
delphinopa	GEMORODES	1930, <i>Exotic Microlepidoptera</i> , 4: 13. (BM)
deltanthes	GRACILARIA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 354. (BB)
deltaspis	THUBANA	1935, <i>Exotic Microlepidoptera</i> , 4: 563. (BM)
deltaspis	YPSOLOPHUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 601.
deltidias	LEUCOPTERA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 61.
deltocausta	STENOLECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 484. (BM)
deltochlaena	PHITHEOCHROA	1930, <i>Exotic Microlepidoptera</i> , 3: 591. (BM)
deltochlora	ALSODRYAS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 76. (BM)
deltocrates	NOTHRIS	1927, <i>Exotic Microlepidoptera</i> , 3: 352. (T)
deltocycla	METROGENES*	1926, <i>Sarawak Mus. Journ.</i> 3: 161.
deltodoma	PLUTELLA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 409.
deltogramma	AEOLANTHES	1923, <i>Exotic Microlepidoptera</i> , 2: 611. (BM)
deltographa	HYDARANTHES*	1928, <i>Exotic Microlepidoptera</i> , 3: 460.
deltomis	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 206. (BM)

<b>deltopa</b>	DEPRESSARIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 80. (BM)
<b>deltophanes</b>	PORTHMOLOGA	1918, <i>Ann. Transvaal Mus.</i> 6: 53. (T)
<b>deltophora</b>	POLYCHROSIS	1921, <i>Ann. Transvaal Mus.</i> 8: 55. (T)
<b>deltophracta</b>	ELATOBIA	1926, <i>Sarawak Mus. Journ.</i> 3: 165.
<b>deltopis</b>	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 390. (BM)
<b>deltopis</b>	BRACHMIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 79. (P)
<b>deltoplaca</b>	EUCOSMA	1921, <i>Zool. Meded.</i> 6: 154. (L)
<b>deltoptilus</b>	DEUTEROCOPUS	1930, <i>Exotic Microlepidoptera</i> , 3: 565. (BM)
<b>deltosema</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 782.
<b>deltospila</b>	LECITHOCERA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 706. (BM)
<b>deltosticta</b>	GRACILARIA	1933, <i>Exotic Microlepidoptera</i> , 4: 362.
<b>deltoxyla</b>	CYBOTRICHIA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 35.
<b>deltozancla</b>	DICHELOPA	1926, <i>Trans. Ent. Soc. London</i> , 74: 272. (BM)
<b>deltozela</b>	TETRASCHALIS	1924, <i>Exotic Microlepidoptera</i> , 3: 92.
<b>deltozona</b>	MACROBATHRA	1932, <i>Exotic Microlepidoptera</i> , 4: 276. (BM)
<b>deltozyga</b>	EUCOSMA	1928, <i>Exotic Microlepidoptera</i> , 3: 440. (T)
<b>demarcha</b>	HELIODINES	1917, <i>Exotic Microlepidoptera</i> , 2: 65.
<b>demens</b>	ANOMOLOGA	1926, <i>Exotic Microlepidoptera</i> , 3: 309. (T)
<b>demetrius</b>	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 457. (BM)
<b>demiana</b>	TORTRIX	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 51.
<b>demias</b>	AUTOSTICHA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 281.
<b>demica</b>	IOPTERA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1589.
<b>demiurga</b>	TINEA	1920, <i>Exotic Microlepidoptera</i> , 2: 354.
<b>democratica</b>	GLYPHIDOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 531. (BM)
<b>demodes</b>	EUPLOCAMUS	1924, <i>Exotic Microlepidoptera</i> , 3: 74.
<b>demogenes</b>	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 336.
<b>demonstrata</b>	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 303.
<b>demophila</b>	GELECHIA	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 157. (BM)
<b>demotarcha</b>	LACTISTICA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 742. (BM)
<b>demotica</b>	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 458. (BM)
<b>demotica</b>	EURYPLACA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 489.
<b>dendronympha</b>	BRENTHIA	1937, <i>Exotic Microlepidoptera</i> , 5: 125. (BM)
<b>dendrophaga</b>	PYRODERCES	1920, <i>Exotic Microlepidoptera</i> , 2: 318. (BM)
<b>densata</b>	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 42. (BM)
<b>dentata</b>	CNEPHASIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 11. (BM)
<b>dentata</b>	NOTHRIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 427.
<b>denticulata</b>	IMMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 464. (BM)
<b>dentifera</b>	COMOTECHNA	1921, <i>Exotic Microlepidoptera</i> , 2: 401. (BM)
<b>dentiger</b>	OXYPTILUS	1916, <i>Exotic Microlepidoptera</i> , 1: 557.
<b>dentigera</b>	VANICEA	1913, <i>Exotic Microlepidoptera</i> , 1: 81.
<b>dependens</b>	ARGYROPOLOCE	1922, <i>Exotic Microlepidoptera</i> , 2: 524. (P)
<b>deplanata</b>	SCYTHRIS	1928, <i>Exotic Microlepidoptera</i> , 3: 413.
<b>deposita</b>	MELASINA	1919, <i>Exotic Microlepidoptera</i> , 2: 266.
<b>depressa</b>	SCYTHRIS	1931, <i>Journ. Linnean Soc. London</i> , 37: 282. (BM)
<b>deprivata</b>	HIEROMANTIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 98.



derelicta	SPIRADARCHA*	1913, <i>Exotic Microlepidoptera</i> , 1: 139. (BM)
derelictus	TRICHOPTILUS	1926, <i>Trans. Ent. Soc. London</i> , 74: 276.
deridens	ANTAEOTRICHIA	1925, <i>Exotic Microlepidoptera</i> , 3: 162. (BM)
dermatica	CHELARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 432. (BM)
dermatodes	MELASINA	1914, <i>Ann. South African Mus.</i> 10: 253. (SA)
dermatopa	EULIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 96. (SP)
derogata	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 91. (T)
descripta	CEROMITIA	1924, <i>Exotic Microlepidoptera</i> , 3: 80. (T)
desepta	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 203. (BM)
desiccata	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 2: 4. (BM)
desiccata	BORKHAUSENIA	1915, <i>Exotic Microlepidoptera</i> , 1: 296.
desidiosa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 201. (BM)
designata	CNEPHASIA	1921, <i>Ann. Transvaal Mus.</i> 8: 52. (T)
designata	DOLIOTECHNA	1914, <i>Exotic Microlepidoptera</i> , 1: 188. (BM)
desiliens	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 23. (BM)
despiens	EUCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 10. (T)
desmochares	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 468.
desmophanes	MICROPLITIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 555.
desmophora	LOCHEUTIS	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 343.
desmophthora	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 512.
desmotana	CACOECIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 506.
desmoteles	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 322.
desmotoma	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 806.
desolata	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 105. (BM)
despecta	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 274. (BM)
despotica	ANTICRATES	1926, <i>Sarawak Mus. Journ.</i> 3: 163.
destillans	TELPHUSA	1918, <i>Exotic Microlepidoptera</i> , 2: 133. (BM)
determinata	BLASTOBASIS	1921, <i>Ann. Transvaal Mus.</i> 8: 116. (T)
detestata	SCYTHRIS	1922, <i>Exotic Microlepidoptera</i> , 2: 554.
detrita	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 450. (BM)
deuterarcha	THRIAMBEUTIS	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 522.
deuterastis	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 191.
deuterastis	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 121.
deuteraula	POLYHYMNO	1914, <i>Ann. Transvaal Mus.</i> 4: 193. (T)
deuteropa	STENOMA	1931, <i>Journ. Linnean Soc. London</i> , 37: 281. (BM)
deversa	ACROCERCOPS	1922, <i>Exotic Microlepidoptera</i> , 2: 563.
devexa	TORTRIX	1926, <i>Exotic Microlepidoptera</i> , 3: 248. (BM)
devia	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 290. (T)
devincta	AMALLECTIS*	1917, <i>Trans. Ent. Soc. London</i> , 1917: 1. (BM)
devincta	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 610.
devoluta	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 48. (BM)
devota	CALANTICA	1913, <i>Exotic Microlepidoptera</i> , 1: 148.
diacapna	BUCCULATRIX	1920, <i>Exotic Microlepidoptera</i> , 2: 359. (BM)
diacentra	ODITES	1921, <i>Zool. Meded.</i> 6: 174. (L)
diacentrota	ACROCERCOPS	1935, <i>Exotic Microlepidoptera</i> , 4: 597.
diachelota	ACROLOPHUS	1931, <i>Mitteil. Münch. Ent. Gesells.</i> 21: 39.
diachorda	BACTRA	1932, <i>Exotic Microlepidoptera</i> , 4: 308. (V)
diacma	TIPHA	
	[OXYGNOSTIS*]	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 142. (BM)
diacmota	GELECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 350. (V)

diacnista	MYROPHILA	1923, <i>Exotic Microlepidoptera</i> , 2: 624. (BM)
diacnalis	NOTHRIS	1929, <i>Exotic Microlepidoptera</i> , 3: 495. (BM)
diacritica	AEOLANTHES	1918, <i>Exotic Microlepidoptera</i> , 2: 196. (BM)
diacta	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 513. (BM)
diagramma	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 961.
diagrapha	MACHIMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 120. (v)
diagrapta	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 27. (BM)
dialectica	APOTHETODES*	1919, <i>Exotic Microlepidoptera</i> , 2: 233.
diallacta	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 225.
diallactis	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 520. (c)
diametrica	STENOMA	1926, <i>Exotic Microlepidoptera</i> , 3: 239. (BM)
diametrica	TORTRIX	1932, <i>Trans. Ent. Soc. London</i> , 80: 110. (BM)
dianeura	AUTOSTICHA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 56. (BM)
diantha	PLACOCOSMA	1913, <i>Exotic Microlepidoptera</i> , 1: 134.
dianthes	EUCOSMA	1928, <i>Exotic Microlepidoptera</i> , 3: 439. (BM)
diaphanta	STEREOPTILA	1931, <i>Exotic Microlepidoptera</i> , 4: 91. (BM)
diaphora	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 537.
diaphracta	TONICURGIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 603. (BM)
diaplintha	PLAESIOTOLA*	1926, <i>Sarawak Mus. Journ.</i> 3: 168.
diarthra	LEPTOCHERSA*	1919, <i>Exotic Microlepidoptera</i> , 2: 272.
diarthrota	TINEA	1936, <i>Exotic Microlepidoptera</i> , 5: 53.
diasticta	ISEMBOLA*	1926, <i>Exotic Microlepidoptera</i> , 3: 271. (BM)
diatonica	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 625.
diaugella	PHYLLOCNISTIS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 173.
diaula	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 45.
diaxantha	DOXOMERES*	1917, <i>Ann. South African Mus.</i> 17: 6. (SA)
diaxantha	LYSIPATHA	1932, <i>Exotic Microlepidoptera</i> , 4: 203. (BM)
diaxesta	BORKHAUSENIA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 6.
diazeucta	COMPSOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 138. (Sub.)
dicarpa	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 88.
dicastica	PAMMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 526. (BM)
dicastis	CUPHODES	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 606.
dicausta	ZOMEUTIS*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 182. (BM)
dicax	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 266. (BM)
dicax	HYSTEROSIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
dicellias	ZARATHA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 410.
dicentra	STENOMA	1913, <i>Ann. Transvaal Mus.</i> 3: 317. (T)
dicentris	ANTISCLEROTA*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 20.
dicentropa	LECITHOCERA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 14.
dicentrotia	BRENTIA	1931, <i>Exotic Microlepidoptera</i> , 4: 183. (BM)
dichalina	GLYPHIPTERYX	1911, <i>Trans. Linnean Soc. London</i> , 14: 290.
dicharacta	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 536.
dichlora	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 48. (BM)
dichorda	GLYPHIPTERYX	1911, <i>Trans. New Zealand Inst.</i> 43: 76.
dichroanthes	BRITHYCEROS*	1932, <i>Exotic Microlepidoptera</i> , 4: 210.
dicitra	STATHMOPODA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 85.

- diclera GEMORODES\* 1925, *Exotic Microlepidoptera*, 3: 155. (T)  
diclethra OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1078.  
diclidias STATHMOPODA 1921, *Exotic Microlepidoptera*, 2: 462.  
dicommatias LAMPRONIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 414.  
dicraea AEOLANTHES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 637. (BM)  
dicremna HERMOGENES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 629. (BM)  
dictyanthes PSEUDATTERIA 1935, *Arb. morph. taxon. Ent. Berl.* 3: 104. (D)  
dictyarcha ORTHENCHES 1927, *Trans. Proc. New Zealand Inst.* 58: 315.  
dictyodes COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1662. (BM)  
dictyodes OXYGRAPHIA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 734. (BM)  
dictyogramma STENOMA 1932, *Exotic Microlepidoptera*, 4: 301. (V)  
dictyophanes EULIA 1926, *Exotic Microlepidoptera*, 3: 254. (BM)  
dictyopsamma ACROLOPHUS 1931, *Exotic Microlepidoptera*, 4: 101.  
dictyotis SCARDIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 522.  
dicyanitis LABDIA 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 347. (BB)  
dicycla MONOPIS 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 618.  
didyma CHAANOGRAPTIS\* 1938, *Trans. R. Ent. Soc. London*, 87: 504. (BM)  
didymella GRACILARIA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 164.  
didymopa ANARSIA 1916, *Exotic Microlepidoptera*, 1: 583. (BM)  
difficilis CACOECEIA 1928, *Exotic Microlepidoptera*, 3: 456. (BM)  
difflua ANTICRATES 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 106. (BM)  
diffracta ANTAEOTRICHIA 1916, *Exotic Microlepidoptera*, 1: 500. (BM)  
diffusa COLEOPHORA 1913, *Ann. Transvaal Mus.* 3: 323. (T)  
digesta HOLCOCERA 1922, *Exotic Microlepidoptera*, 2: 542. (BM)  
digitata ANACHASTIS\* 1911, *Trans. Linnean Soc. London*, 14: 288.  
digitata ONEBALA 1914, *Exotic Microlepidoptera*, 1: 200. (BM)  
diglypta TRICLONELLA 1913, *Exotic Microlepidoptera*, 4: 117. (V)  
digna EUCOSMA 1917, *Trans. Ent. Soc. London*, 1917: 22. (BM)  
digna LECITHOCERA 1918, *Exotic Microlepidoptera*, 2: 105. (BM)  
digramma BONDIA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 145.  
digrapta GELECHIA 1936, *Exotic Microlepidoptera*, 5: 44. (BM)  
digressa STEREOPTILA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 70. (BM)  
dilacerata SPILONOTA 1929, *Trans. Ent. Soc. London*, 76: 494. (BM)  
dilecta MACHIMIA 1920, *Exotic Microlepidoptera*, 2: 377. (BM)  
diligenda CRYPTOLECHIA 1928, *Exotic Microlepidoptera*, 3: 477. (BM)  
diligens LECITHOCERA 1922, *Zool. Meded.* 7: 84.  
dilinopa STENOMA 1925, *Exotic Microlepidoptera*, 3: 198. (BM)  
dilucescens CONIOGYRA\* 1921, *Ann. Transvaal Mus.* 8: 66. (T)  
dilucida ANCYLOMETIS 1910, *Trans. Ent. Soc. London*, 1910: 371.  
diluta PLUTELLA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 407.  
diluvialis EUTORNA 1913, *Ann. Transvaal Mus.* 3: 316. (T)  
diluviata SYNNYMPHA\* 1915, *Exotic Microlepidoptera*, 1: 366.  
dimensa SCYTHRIS 1920, *Ann. South African Mus.* 17: 298. (SA)  
dimetra AGDISTIS 1924, *Exotic Microlepidoptera*, 3: 95. (T)  
dimetropis STENOMA 1932, *Exotic Microlepidoptera*, 4: 297. (US)  
dimochla AUTOSTICHA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 76.



dimolybda	PROMALACTIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 78. (BM)
dimorpha	ARGYROPLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 606. (BM)
dimorpha	COPIDORIS*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 141.
dimota	SCYTHRIS	1931, <i>Journ. Linnean Soc. London</i> , 37: 282. (BM)
dinocosma	PHLOEOPOLA	1883, <i>New Zealand Journ. Sci.</i> 1: 522.
dinodes	PORINA	1890, <i>Trans. Proc. New Zealand Inst.</i> 22: 206.
dinosema	OENOCHROA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1575.
dinosticha	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 36.
dinota	TORTRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 168. (BM)
diocitis	AERULA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 370.
diogma	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 336. (BM)
dionysias	TRACHYDORA	1921, <i>Exotic Microlepidoptera</i> , 2: 456.
diophanes	LABDIA	1927, <i>Exotic Microlepidoptera</i> , 3: 384. (T)
dioptra	ODITES	1917, <i>Exotic Microlepidoptera</i> , 2: 57. (BM)
dioptrias	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 181. (BM)
dioptrica	PHYLACTERITIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 499. (BM)
diorista	PTILOGENES	1929, <i>Trans. Ent. Soc. London</i> , 76: 517. (BM)
diortha	ANACAMPSIS	
	[COMPSOLECHIA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 263. (BM)
diorthota	OPOSTEGA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 607.
diorycta	TANYZANCLA	1920, <i>Ann. South African Mus.</i> 17: 286. (SA)
dioryctis	ACOMPSOGMA*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 518.
diphtherina	TORTRICOMORPHA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 611.
diplaca	PERILICMETIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 324. (V)
diplacopa	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 36.
diplaneta	SCORPIOPSIS	1930, <i>Exotic Microlepidoptera</i> , 3: 619.
diplanetis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 373.
diplarcha	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 403. (BM)
diplardis	OPOSTEGA	1921, <i>Ann. Transvaal Mus.</i> 8: 123. (T)
diplopsis	PLACOSTOLA*	1887, <i>Trans. Ent. Soc. London</i> , 1887: 280.
diplecta	PYRODERCES	1935, <i>Exotic Microlepidoptera</i> , 4: 606.
diplobathra	THYRSOSTOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 120. (BM)
diplobola	TINEA	1931, <i>Exotic Microlepidoptera</i> , 4: 95.
diplocentra	PROCOMETIS	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 73.
diplochorda	HARMOTONA*	1919, <i>Exotic Microlepidoptera</i> , 2: 255.
diplocosma	NEPTICULA	1921, <i>Exotic Microlepidoptera</i> , 2: 410.
diplodelta	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 76. (BM)
diploodoxa	STOMOPTERYX	1936, <i>Exotic Microlepidoptera</i> , 4: 624. (BM)
diplogramma	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 49. (BM)
diplolychna	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 86. (BM)
diplonesa	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 344.
diplophaea	ANTAEOTRICA	1916, <i>Exotic Microlepidoptera</i> , 1: 494. (BM)
diplophragma	NEMOTOIS	1938, in Caradja and Meyrick <i>Deuts. Ent. Zeit. Iris</i> , 52: 28.
diplopsamma	SAPHENEUTIS	1918, <i>Ann. Transvaal Mus.</i> 6: 45. (T)
diplophriza	DECADARCHIS	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 741 [503]. (P)
diplosaris	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 418. (BM)

diplosema	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 306.
diplospila	IMMA	1928, <i>Exotic Microlepidoptera</i> , 3: 420. (BM)
diplosticha	CRYPTOLECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 318. (BM)
diplosticta	LECITHOCERA	1922, <i>Zool. Meded.</i> 7: 84. (L)
diplotaphra	BRENTIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 523. (BM)
diplotima	TRICHOCEROTA	1926, <i>Exotic Microlepidoptera</i> , 3: 269.
diplotoma	PERIACMA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 57. (BM)
diplotoxa	GLYPHIPTERYX	1920, <i>Ann. South African Mus.</i> 17: 296. (SA)
diplotrocha	HYPERCALLIA	1937, <i>Exotic Microlepidoptera</i> , 5: 85.
diploxantha	PETALANTHES	1914, <i>Exotic Microlepidoptera</i> , 1: 236.
diplozona	COSMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 95. (T)
dipsalea	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 446. (BM)
dipselia	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 179. (BM)
dipsia	FRISILIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 437. (BM)
diptila	COLPOCRITA*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 264, pl. I, fig. 33. (V)
directa	EUCOSMA	1912, <i>Exotic Microlepidoptera</i> , 1: 34.
directa	TRICHOTAPHE	1912, <i>Trans. Ent. Soc. London</i> , 1911: 694. (BM)
directrix	THIOSCELIS*	1909, <i>Trans. Ent. Soc. London</i> , 1909: 30. (BM)
dirupta	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 39. (BM)
discerpta	GYMNELEMA	1924, <i>Exotic Microlepidoptera</i> , 3: 78. (T)
dischema	ONEBALA	1916, <i>Exotic Microlepidoptera</i> , 1: 576. (BM)
discincta	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 788.
discipula	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
discissa	CHELARIA	1916, <i>Exotic Microlepidoptera</i> , 1: 581.
disclusa	TELPUSA	1923, <i>Exotic Microlepidoptera</i> , 3: 16. (BM)
discors	AGRIOPHARA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 182.
discors	PTEROPHORUS	1913, <i>Exotic Microlepidoptera</i> , 1: 112.
discosema	AXIARCHA*	1921, <i>Ann. Transvaal Mus.</i> 8: 96. (T)
discrepans	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 199. (BM)
discreta	DECADARCHIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 473.
discriminata	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 10. (BM)
discruciata	TORTRIX	1930, <i>Trans. Ent. Soc. London</i> , 78: 310. (P)
discura	IDIOPHANTIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 148. (BM)
discussa	TALAEPORIA	1921, <i>Ann. Transvaal Mus.</i> 8: 133. (T)
disema	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 786.
disemanta	HYPONOMEUTA	1933, <i>Exotic Microlepidoptera</i> , 4: 373. (BM)
diserta	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 593. (BM)
disjuncta	DECADARCHIS	1922, <i>Exotic Microlepidoptera</i> , 2: 559.
dislocata	ARGYRESTHIA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 123. (BM)
disparata	IDIOPHANTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 24. (BM)
dispensata	PHTHORIMAEA	1921, <i>Ann. Transvaal Mus.</i> 8: 73. (T)
disperma	LASPEYRESIA	1931, <i>Exotic Microlepidoptera</i> , 4: 143.
dispersa	IPHIERGA	1917, <i>Exotic Microlepidoptera</i> , 2: 90.
dispertita	HOMADAULA	1922, <i>Exotic Microlepidoptera</i> , 2: 551 (P)
disphaerias	CYPHOTHYRIS	1932, <i>Exotic Microlepidoptera</i> , 4: 333. (CU)
disposita	CHELARIA	1931, <i>Exotic Microlepidoptera</i> , 4: 71. (V)
dispulsa	ANOMOLOGA*	1926, <i>Exotic Microlepidoptera</i> , 3: 309. (T)
disputanda	AMPHIPSEUSTIS*	1921, <i>Ann. Transvaal Mus.</i> 8: 103. (T)
disrupta	DISSOPTILA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 235. (BM)

- dissecta EPIMACTIS 1921, *Zool. Meded.* 6: 173. (L)
- dissepta DECADARCHIS 1931, *Exotic Microlepidoptera*, 4: 166.
- dissias LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 144. (BM)
- dissidens NOTHRIS 1913, *Ann. Transvaal Mus.* 3: 301. (T)
- dissimulans DECADARCHIS 1915, *Exotic Microlepidoptera*, 1: 368.
- dissimulatrix ORTHENCHES 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 407.
- dissipata TORTRIX 1922, *Exotic Microlepidoptera*, 2: 496. (BM)
- dissobola THIOTRICHIA 1935, *Exotic Microlepidoptera*, 4: 561. (BM)
- dissociata TINEOLA 1922, *Exotic Microlepidoptera*, 2: 594.
- dissoluta MELASINA 1908, *Proc. Zool. Soc. London*, p. 747.
- dissolutana BONDIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 182.
- dissona STENOMA 1925, *Exotic Microlepidoptera*, 3: 191. (BM)
- dissoplaca ACROCLITA 1936, *Exotic Microlepidoptera*, 5: 23. (BM)
- dissota CLEPSIGENES\* 1930, *Exotic Microlepidoptera*, 4: 16.
- dissotoma ACROCERCOPS 1931, *Exotic Microlepidoptera*, 4: 168.
- distactae PERITRANA\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 988.
- distactica SCYTHRIS 1921, *Ann. Transvaal Mus.* 8: 115. (T)
- distephana COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 768.
- disticha AGRIOPHARA 1916, *Exotic Microlepidoptera*, 1: 488. (BM)
- distorta MACHIMIA 1920, *Exotic Microlepidoptera*, 2: 377. (BM)
- distracta TINISSA 1916, *Exotic Microlepidoptera*, 1: 615.
- districta TORTRIX 1920, *Exotic Microlepidoptera*, 2: 342. (BM)
- ditemenitis BRACHMIA 1934, *Ann. Mag. Nat. Hist.* 14: 408. (BM)
- ditreta ETHMIA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, II, *Microlepidoptera*, p. 88. (P)
- ditrocha CIRCOXENA\* 1916, *Trans. Proc. New Zealand Inst.* 48: 419.
- ditrota BATRACHEDRA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 305.
- diula CROCANTHES 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 398.
- dividua SCYTHRIS 1916, *Exotic Microlepidoptera*, 2: 12. (BM)
- divulsa HIEROXESTIS 1923, *Exotic Microlepidoptera*, 3: 63.
- dochaea CRYPTOLECHIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 164.
- dochmia PHTHINOCOLA\* 1886, *Trans. Ent. Soc. London*, 1886: 291.
- docilis MESOTHYRSA 1918, *Exotic Microlepidoptera*, 2: 221. (BM)
- doctissima TRISOPHISTA\* 1924, *Exotic Microlepidoptera*, 3: 118. (BM)
- doctrinalis ARGYROPOLOCE 1934, *Ann. Mag. Nat. Hist.* 14: 407. (BM)
- dogmatica GRACILARIA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 830.
- dolabrata SYMMOCA 1916, *Exotic Microlepidoptera*, 1: 589. (BM)
- dolerastis CRYPTOPHAGA 1890, *Trans. R. Soc. S. Australia*, 13: 30.
- [ENTEREMNA\*] 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 151.
- doleropa HYPATIMA 1915, *Exotic Microlepidoptera*, 1: 421. (BM)
- doleropis STENOMA 1931, *Exotic Microlepidoptera*, 4: 67. (BM)
- dolichaula DICHOMERIS 1928, *Exotic Microlepidoptera*, 3: 394. (BM)
- dolichoscia BATRACHEDRA 1891, *Ent. Mon. Mag.* 27: 55. (BM)
- doliodes APODIA 1921, *Exotic Microlepidoptera*, 2: 434.
- doliopa CROCANTHES 1932, *Exotic Microlepidoptera*, 4: 328.
- doliopis MICROSOPHISTA\* 1905, *Trans. Ent. Soc. London*, 1905: 232.
- dolopaea STREPSICRATES 1921, *Exotic Microlepidoptera*, 2: 469.
- doloploca ACROCERCOPS 1932, *Exotic Microlepidoptera*, 4: 266. (V)
- dolorosa PHTHEOCHROA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 724. (BM)
- dolosa BRACHMIA



- doratias** STATHMOPODA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 323.  
**dorcadopa** STENOMA 1916, *Exotic Microlepidoptera*, 1: 532. (BM)  
**dorcas** PARATORNA\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 980. (BM)  
**dorcas** PHYLLOCNISTIS 1915, *Trans. Ent. Soc. London*, 1915: 241.  
**dorinda** LITHOCOLLETIS 1912, *Exotic Microlepidoptera*, 1: 21.  
**doris** MELODRYAS\* 1910, *Trans. Ent. Soc. London*, 1910: 472.  
**dorites** DEUTEROCOPUS 1913, *Exotic Microlepidoptera*, 1: 108.  
**dormiens** ISCHNOBATHRA 1937, *Exotic Microlepidoptera*, 5: 81. (T)  
**dorochares** MICROCOLONA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 94.  
**dorophanes** TORTRICOPSIS 1914, *Exotic Microlepidoptera*, 1: 194.  
**dorothea** SPHAERELICTIS\* 1924, *Exotic Microlepidoptera*, 3: 103. (BM)  
**doroxena** PALAEOMICRA  
 [MICROPARDALIS\*] 1888, *Trans. Proc. New Zealand Inst.* 20: 92.  
**doxanthes** HIERANGELA 1929, *Exotic Microlepidoptera*, 3: 498.  
**doxarcha** HELCYSTOGRAMMA 1916, *Exotic Microlepidoptera*, 1: 578. (BM)  
**doxastica** MACHAERITIS 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1667.  
**doxasticana** PENTHINA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 644.  
**doxochares** TINEA 1926, *Ann. South African Mus.* 23: 343. (SA)  
**doxophanes** OPOGONA 1915, *Exotic Microlepidoptera*, 1: 357.  
**dracaenopa** STATHMOPODA 1933, *Exotic Microlepidoptera*, 4: 430.  
**dracaenura** DECADARCHIS 1934, *Ann. Mag. Nat. Hist.* 14: 411.  
**drachmaea** COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 94. (BM)  
**dracontias** EPERMENIA 1917, *Exotic Microlepidoptera*, 2: 67.  
**dracopis** CELETODES\* 1921, *Zool. Meded.* 6: 166. (L)  
**dracuncula** GERONTHA 1928, *Exotic Microlepidoptera*, 3: 428. (BM)  
**dramatica** OPOGONA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 110.  
**drapetica** TIQUADRA 1919, *Exotic Microlepidoptera*, 2: 276. (BM)  
**drastica** EUCOSMA 1918, *Ann. Transvaal Mus.* 6: 49. (T)  
**drepanota** LITHOCOLLETIS 1928, *Exotic Microlepidoptera*, 3: 406.  
**drimylota** APOTACTIS\* 1918, *Ann. Transvaal Mus.* 6: 52. (T)  
**dromica** STENOMA 1925, *Exotic Microlepidoptera*, 3: 185. (BM)  
**droseractis** SPHENASPIS\* 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 38.  
**droserantha** SPATALISTIS 1930, *Exotic Microlepidoptera*, 3: 611. (BM)  
**droserodes** TRACHYDORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 395.  
**droseropa** ADELA 1921, *Ann. Transvaal Mus.* 8: 137. (T)  
**drosias** EPIPHTHORA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 262.  
**drosocapna** EULECHRIA 1920, *Exotic Microlepidoptera*, 2: 373.  
**drosochalca** ORTHENCHES 1905, *Trans. Ent. Soc. London*, 1905: 242.  
**drosochlora** ANTICRATES 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 84.  
**drosocrypta** ARISTOTELIA 1926, *Exotic Microlepidoptera*, 3: 273. (BM)  
**drosocycla** BYTHOCRATES\* 1919, *Exotic Microlepidoptera*, 2: 268. (BM)  
**drosodoxa** CHOREUTIS 1933, *Exotic Microlepidoptera*, 4: 370. (BM)  
**drosophaea** GLYPHIDOCERA 1929, *Trans. Ent. Soc. London*, 76: 511. (BM)  
**drosophaes** PHRYGANOSTOLA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 249.  
**drosophanes** STAGMATOPHORA 1921, *Exotic Microlepidoptera*, 2: 412.  
**drosoptila** CATALECTIS 1924, *Exotic Microlepidoptera*, 3: 82. (BM)  
**druidica** HILAROGRAPHIA 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 428. (BM)  
**dryadarcha** PERONEA 1912, *Exotic Microlepidoptera*, 1: 17. (BM)  
**dryadopa** BRACHMIA 1918, *Ann. Transvaal Mus.* 6: 25. (T)

<b>dryadopsis</b>	GELECHIA	1926, <i>Ann. South African Mus.</i> 23: 330. (SA)
<b>dryadoxena</b>	DEPRESSARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 315. (BM)
<b>dryaula</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 216. (BM)
<b>dryina</b>	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 192.
<b>dryinarma</b>	MACHAEROPTERIS	1916, <i>Exotic Microlepidoptera</i> , 1: 614.
<b>dryinodes</b>	ACROPOLITIS	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 171.
<b>dryinodes</b>	EULECHRIA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1565.
<b>dryinopa</b>	CLERARCHA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 54.
<b>dryinota</b>	PHILOBOTA	1914, <i>Ann. South African Mus.</i> 10: 248. (SA)
<b>dryites</b>	TRICHOPTILUS	1936, <i>Exotic Microlepidoptera</i> , 4: 625.
<b>dryobathra</b>	GELECHIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 49. (BM)
<b>dryocarpa</b>	EUCOSMA	1925, <i>Exotic Microlepidoptera</i> , 3: 142. (BM)
<b>dryocausta</b>	TORTRIX	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 6, pl. 1, fig. 5.
<b>dryochra</b>	EUCOSMA	1937, <i>Exotic Microlepidoptera</i> , 5: 99. (BM)
<b>dryochyta</b>	TORTRIX	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 174.
<b>dryocoma</b>	ARGYROPOLOCE	1916, <i>Exotic Microlepidoptera</i> , 2: 21. (BM)
<b>dryoconis</b>	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 31. (BM)
<b>dryocosma</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 206. (BM)
<b>dryocrates</b>	DEPRESSARIA	1921, <i>Ann. Transvaal Mus.</i> 8: 100. (T)
<b>dryocremna</b>	POLYORTHA	1932, <i>Exotic Microlepidoptera</i> , 4: 343. (US)
<b>dryocrossa</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 98. (BM)
<b>dryocrypta</b>	HYPERCALLIA	1931, <i>Exotic Microlepidoptera</i> , 4: 121. (US)
<b>dryodesma</b>	HYPERCALLIA	1916, <i>Exotic Microlepidoptera</i> , 1: 552. (BM)
<b>dryodora</b>	SIMAETHIS	1921, <i>Ann. Transvaal Mus.</i> 8: 111. (T)
<b>dryoglypta</b>	CNEPHASIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 172. (BM)
<b>dryogramma</b>	ALUCITA	1930, <i>Exotic Microlepidoptera</i> , 3: 567.
<b>dryograptia</b>	PEDALIOTIS*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 265, pl. 1, fig. 34. (V)
<b>dryomorpha</b>	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 492. (BM)
<b>dryonephela</b>	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 256.
<b>dryonota</b>	ARISTOTELIA	1926, <i>Ann. South African Mus.</i> 23: 328. (SA)
<b>dryopa</b>	XYROSARIS*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 72.
<b>dryopelta</b>	LOBESIA	1932, <i>Exotic Microlepidoptera</i> , 4: 225. (BM)
<b>dryophaea</b>	STATHMOPODA	1922, <i>Exotic Microlepidoptera</i> , 2: 585.
<b>dryophracta</b>	ARDIOSTERES	1917, <i>Exotic Microlepidoptera</i> , 2: 90.
<b>dryophthalma</b>	PELOCHARES*	1933, <i>Exotic Microlepidoptera</i> , 4: 367. (BM)
<b>dryoptycha</b>	ARGYROPOLOCE	1922, <i>Zool. Meded.</i> 7: 81. (L)
<b>dryoscia</b>	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 301. (V)
<b>dryosphaera</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 231. (BM)
<b>dryosyrta</b>	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 58. (BM)
<b>dryotechna</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 421. (BM)
<b>dryoterma</b>	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 372.
<b>dryotoma</b>	PARAZELOTA*	1913, <i>Ann. Transvaal Mus.</i> 3: 320. (T)
<b>dryotyphla</b>	BRACHMIA	1937, <i>Exotic Microlepidoptera</i> , 5: 123. (BM)
<b>dryoxantha</b>	CAENOPYCTA*	1922, <i>Ent. Mitteil.</i> 11: 45. (D)
<b>dryoxesta</b>	PANDEMIS	1920, <i>Exotic Microlepidoptera</i> , 2: 341. (BM)
<b>dryoxyla</b>	PLUTELLA	1932, <i>Trans. Ent. Soc. London</i> , 80: 118.
<b>dryozona</b>	EPITHECTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 567. (BM)

- |             |               |  |
|-------------|---------------|--|
| dryozona    | SAROPLA       | 1913, <i>Ann. Transvaal Mus.</i> 3: 315. (T)                   |
| drypsolitha | METACHANDA    | 1930, <i>Trans. Ent. Soc. London</i> , 78: 315. (P)            |
| dubitans    | LECITHOCERA   | 1926, <i>Sarawak Mus. Journ.</i> 3: 157.                       |
| dubitatrix  | TINEA         | 1932, <i>Exotic Microlepidoptera</i> , 4: 327. (V)             |
| ducalis     | PRAYS         | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 125. (BM)       |
| ductaria    | EULECHRIA     | 1913, <i>Exotic Microlepidoptera</i> , 1: 159. (MA)            |
| ductifera   | ACROLOPHUS    | 1927, <i>Exotic Microlepidoptera</i> , 3: 329. (BM)            |
| dulcescens  | NEPHOGENES    | 1913, <i>Exotic Microlepidoptera</i> , 1: 130. (MA)            |
| dulcicula   | PSALTICA      | 1914, <i>Exotic Microlepidoptera</i> , 1: 262. (BM)            |
| dulcis      | BUCCULATRIX   | 1913, <i>Ann. Transvaal Mus.</i> 3: 330. (T)                   |
| dulcivora   | COSMOPTERYX   | 1919, <i>Exotic Microlepidoptera</i> , 2: 233. (BM)            |
| dumigera    | ARGYROTOXA    | 1921, <i>Zool. Meded.</i> 6: 150. (L)                          |
| duplicata   | CALANTICA     | 1913, <i>Exotic Microlepidoptera</i> , 1: 147.                 |
| duplicata   | ETHMIA        | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 130. (BM)       |
| durata      | AGANOPTILA    | 1922, <i>Exotic Microlepidoptera</i> , 2: 576.                 |
| dynastis    | ANTAEOTRICA   | 1915, <i>Exotic Microlepidoptera</i> , 1: 398. (BM)            |
| dyscheranta | CYPHOPHANES*  | 1937, <i>Exotic Microlepidoptera</i> , 5: 160. (BM)            |
| dyscrita    | PENESTOGLOSSA | 1926, <i>Ann. South African Mus.</i> 23: 348. (SA)             |
| dystechna   | OCYSTOLA      | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1664. |
- 
- |              |                              |  |
|--------------|------------------------------|--|
| eaolotechna  | ARGYROPLOCE                  | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 60. (BM) |
| ebenina      | ARGYROPLOCE                  | 1916, <i>Exotic Microlepidoptera</i> , 2: 20. (BM)   |
| ebenocista   | PTILOGENES                   | 1928, <i>Exotic Microlepidoptera</i> , 3: 433. (BM)  |
| ebria        | STENOMA                      | 1915, <i>Exotic Microlepidoptera</i> , 1: 441. (BM)  |
| eburata      | GELECHIA                     | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 50. (BM)  |
| eccentra     | CEROMITIA                    | 1921, <i>Exotic Microlepidoptera</i> , 2: 405. (BM)  |
| eccentropa   | HOMALOXESTIS                 | 1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 36.  |
| eccephala    | AMYDRIA                      | 1914, <i>Bull. Mus. Paris</i> , 20: 122. (P)   |
| ecclesiastis | CRYPTOPHASA<br>[THYSIARCHA*] | 1887, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1040.   |
| echidnias    | ELACHISTA                    | 1891, <i>Ent. Mon. Mag.</i> 27: 61.  |
| echidnias    | PHILOBOTA                    | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1624.   |
| echinastra   | TINEA                        | 1931, <i>Exotic Microlepidoptera</i> , 4: 94.  |
| echinitis    | TORTRIX                      | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 249.  |
| echinodes    | PHYLOCNISTIS                 | 1926, <i>Exotic Microlepidoptera</i> , 3: 263.   |
| echinura     | ACROLOPHUS                   | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 254. (BM)   |
| echioglossa  | LABDIA                       | 1928, <i>Exotic Microlepidoptera</i> , 3: 385. (BM)  |
| echo         | GELECHIA                     | 1937, <i>Exotic Microlepidoptera</i> , 5: 122.   |
| echodes      | OPOGONA                      | 1936, <i>Exotic Microlepidoptera</i> , 4: 620.   |
| echyropis    | COLEOPHORA                   | 1930, <i>Exotic Microlepidoptera</i> , 3: 562.   |
| ecliptica    | COESYRA                      | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 775.   |
| ecliptica    | MACROSACES                   | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 149. (BM)   |
| ecliptica    | TINGENTERA                   | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 451. (BM)   |
| eclipticodes | ACROCLITA                    | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 52. (BM) |



eclipticopa	LACTURA	1928, <i>Exotic Microlepidoptera</i> , 3: 415.
ecliptis	XENOPHANTA*	1914, <i>Ann. Transvaal Mus.</i> 4: 194. (T)
ecstatica	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 386.
ecstaticus	PTEROPHORUS	1932, <i>Exotic Microlepidoptera</i> , 4: 335.
edax	THYESTARCHA*	1912, <i>Ann. South African Mus.</i> 10: 65. (SA)
edocta	BUCCULATRIX	1921, <i>Ann. Transvaal Mus.</i> 8: 124. (T)
educta	NARYCIA	1920, <i>Exotic Microlepidoptera</i> , 2: 356.
effera	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 104. (BM)
effervescens	MELASINA	1911, <i>Ann. Transvaal Mus.</i> 3: 81.
effeta	HYPONOMEUTA	1924, <i>Exotic Microlepidoptera</i> , 3: 117. (T)
efficax	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
efflorescens	COPROMORPHA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 412. (BM)
efflua	COLEOPHORA	1911, <i>Ann. Transvaal Mus.</i> 3: 78.
effluxa	LYCHNOCRATES	1930, <i>Exotic Microlepidoptera</i> , 4: 19. (BM)
effossa	STATHMOPODA	1921, <i>Exotic Microlepidoptera</i> , 2: 460.
effrenata	PHILOPTILA*	1918, <i>Exotic Microlepidoptera</i> , 2: 111. (BM)
effulgens	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 202. (MA)
effulgens	LIMNOECIA	1918, <i>Ann. Transvaal Mus.</i> 6: 27. (T)
effusa	CRYPSTHYRIS	1917, <i>Exotic Microlepidoptera</i> , 2: 75.
egelida	NEPHOGENES	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 374.
egena	CYCLOTORNA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 590.
egens	BLASTOBASIS	1918, <i>Ann. Transvaal Mus.</i> 6: 37. (T)
ejaculata	LABDIA	1921, <i>Exotic Microlepidoptera</i> , 2: 450.
ejiciens	SCYTHRIS	1928, <i>Exotic Microlepidoptera</i> , 3: 412. (BM)
elachistarcha	NEPTICULA	1934, <i>Exotic Microlepidoptera</i> , 4: 467.
elaeanthes	ARGYROPOLOE	1927, <i>Exotic Microlepidoptera</i> , 3: 340. (BM)
elaearcha	ARGYROTOXA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 623. (BM)
elaeias	GRACILARIA	1911, <i>Trans. New Zealand Inst.</i> 43: 66.
elaecoma	ANACAMPSIS	1918, <i>Ann. Transvaal Mus.</i> 6: 19. (T)
elaeodes	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 474.
elaeopa	ALUCITA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 490.
elaepetra	AMORBIA	1932, <i>Exotic Microlepidoptera</i> , 4: 263. (V)
elaeophanes	BRACHMIA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 70. (BM)
elaeopis	ENCRASIMA	1916, <i>Exotic Microlepidoptera</i> , 1: 594. (BM)
elaeorrhoa	ERECHTHIAS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 267.
elaeastola	PTILOGENES	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 257. (V)
elaeota	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 957.
elaetrophia	TRACHYCENTRA	1933, <i>Exotic Microlepidoptera</i> , 4: 413.
elaexyla	LASIRACHIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 92. (T)
elaearga	STENOMA	1926, <i>Exotic Microlepidoptera</i> , 3: 226. (BM)
elaitis	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 112.
elaphia	MACRONEMATA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 346.
elaphodes	MACHIMIA	1930, <i>Exotic Microlepidoptera</i> , 3: 618. (BM)
elaphopa	ACROCERCOPS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 121.
elaphopis	ONEBALA	
	[COPHOMANTIS*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 459. (BM)
elaphrodes	ACROLEPIA	1919, <i>Exotic Microlepidoptera</i> , 2: 226. (BM)
elapsa	PERONEA	1922, <i>The Entomologist</i> , 55: 255. (Sub.)
electracma	ASTEROSTOMA*	1935, <i>Exotic Microlepidoptera</i> , 4: 607.

- electrantha** STATHMOPODA 1927, *Exotic Microlepidoptera*, 3: 377. (BM)  
**electrias** ARGYROFLOCE 1912, *Trans. Ent. Soc. London*, 1911: 691. (BM)  
**electrica** HELIOSTIBES 1889, *Trans. Proc. New Zealand Inst.* 21: 157.  
**electrica** PLACOPTILA\* 1894, *Trans. Ent. Soc. London*, 1894: 23.  
**electrina** MEGALODORIS\* 1912, *Exotic Microlepidoptera*, 1: 5. (BM)  
**electritis** HOPLOPHANES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 413.  
**electrodes** PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 509.  
**electropa** CEROSTOMA 1914, *Exotic Microlepidoptera*, 1: 228. (BM)  
**electrophanes** PARALECTA 1930, *Exotic Microlepidoptera*, 4: 12.  
**electropis** ANTICRATES 1921, *Ann. Transvaal Mus.* 8: 119. (T)  
**elementaris** HYPONOMEUTA 1931, *Exotic Microlepidoptera*, 4: 172. (BM)  
**elephantias** EPICHOSTIS\* 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 405. (BM)  
**elephantina** PROSELENA 1885, *Trans. Proc. New Zealand Inst.* 17: 143.  
**elephantodes** PARATORNA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 84. (BM)  
**elephantopa** BRACHMIA 1910, *Rec. Indian Mus.* 2: 222. (K)  
**elephantopis** GELECHIA 1936, *Veröff. Deutschen Kol.-Mus.* 1: 332, pl. 13, fig. 27. (H)  
**elevata** LASPEYRESIA 1916, *Exotic Microlepidoptera*, 2: 24. (BM)  
**elimata** SPARGANOTHIS 1930, *Exotic Microlepidoptera*, 3: 611. (BM)  
**elissa** PHILOMUSAEA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 395. (BM)  
**ellipsias** DICHOMERIS 1922, *Trans. Ent. Soc. London*, 1922: 114. (BM)  
**elliptica** TRICLONELLA 1916, *Exotic Microlepidoptera*, 1: 543. (BM)  
**ellipticopa** PAMMENE 1934, *Exotic Microlepidoptera*, 4: 486. (BM)  
**ellochistis** EPERMENIA 1917, *Exotic Microlepidoptera*, 2: 67.  
**eloquens** SCYTHRIS 1921, *Ann. Transvaal Mus.* 8: 115. (T)  
**elpistis** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 349.  
**eludens** LECITHOCERA 1918, *Exotic Microlepidoptera*, 2: 108. (BM)  
**elytrata** MAGORRHABDA\* 1932, *Exotic Microlepidoptera*, 4: 273.  
**emancipata** ADULLAMITIS\* 1932, *Exotic Microlepidoptera*, 4: 198.  
**emblematica** EPIMIMASTIS 1916, *Exotic Microlepidoptera*, 1: 589. (BM)  
**embolaea** HEMIMENE 1918, *Ann. Transvaal Mus.* 6: 51. (T)  
**embolarcha** THIOTRICHIA 1929, *Exotic Microlepidoptera*, 3: 500. (BM)  
**embolopis** MICROCOLONA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 372.  
**embrithopa** PHALONIA 1927, *Exotic Microlepidoptera*, 3: 366. (BM)  
**embrocha** ANACAMPSIS 1914, *Ann. Transvaal Mus.* 4: 192. (T)  
**embrochota** PYRODERCES 1914, *Exotic Microlepidoptera*, 1: 280.  
**embythia** STENOMA 1916, *Exotic Microlepidoptera*, 1: 529. (BM)  
**emensa** ODITES 1921, *Ann. Transvaal Mus.* 8: 106. (T)  
**ementita** CYCLOTORNA 1921, *Exotic Microlepidoptera*, 2: 463.  
**emerita** EPITHECTIS 1921, *Ann. Transvaal Mus.* 8: 67. (T)  
**emicans** LOCHARCHA\* 1923, *Exotic Microlepidoptera*, 3: 18. (BM)  
**emigrans** LECITHOCERA 1921, *Exotic Microlepidoptera*, 2: 435. (BM)  
**eminens** STENOMA 1918, *Exotic Microlepidoptera*, 2: 206. (BM)  
**eminula** STENOMA 1915, *Exotic Microlepidoptera*, 1: 475. (BM)  
**emitescens** CACOECEIA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 712 [474].  
**emmetra** AUTOSTICHA 1921, *Ann. Transvaal Mus.* 8: 93. (T)  
**emmolybda** COSMOPTERYX 1914, *Exotic Microlepidoptera*, 1: 280.

emollita	ANTAEOTRICHA	1926, <i>Exotic Microlepidoptera</i> , 3: 234. (BM)
empalacta	CRYPTOLECHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 305.
empedarhtra	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 124.
empedocles	ACROLOPHUS	1930, <i>Exotic Microlepidoptera</i> , 3: 552.
empedota	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 341. (BM)
empedota	PLATYPTILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 487.
empetra	APHTHONETUS	1915, <i>Exotic Microlepidoptera</i> , 1: 339. (BM)
emphanes	PROSELENA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 571.
emphanes	STENOMA	1917, <i>Exotic Microlepidoptera</i> , 2: 58. (BM)
emphanista	TELPHUSA	1921, <i>Ann. Transvaal Mus.</i> 8: 70. (T)
emphanopa	LABDIA	1922, <i>Exotic Microlepidoptera</i> , 2: 570.
emphatica	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 539. (BM)
emphytopa	ACROLOPHUS	1932, <i>Exotic Microlepidoptera</i> , 4: 213.
emplasta	COMMATICA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 240. (BM)
emplasta	STREPSICRATES	1901, <i>Trans. Ent. Soc. London</i> , p. 571.
empolaea	LOCHEUTIS	1914, <i>Exotic Microlepidoptera</i> , 1: 236. (BM)
emporica	MICROCOLONA	1917, <i>Exotic Microlepidoptera</i> , 2: 50.
emptycta	PANDEMIS	1937, <i>Exotic Microlepidoptera</i> , 5: 156. (BM)
empyrea	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 311. (BM)
empyrota	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 461.
encaeria	LITHOCOLLETIS	1911, <i>Ann. Transvaal Mus.</i> 2: 234. (T)
encalypta	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 264. (BM)
encamina	MACHIMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 696. (BM)
encarpa	ARGYROPOLOCE	1920, <i>Exotic Microlepidoptera</i> , 2: 349. (BM)
encarsia	ODITES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 634. (BM)
encausta	TINEA	1912, <i>Ann. Transvaal Mus.</i> 3: 81. (T)
encausta	TORTRIX	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 735.
encaustica	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 518. (BM)
encentra	DEPRESSARIA	1914, <i>Exotic Microlepidoptera</i> , 1: 252. (BM)
encentris	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 227.
encharacta	ARGYROPOLOCE	1918, <i>Ann. Transvaal Mus.</i> 6: 50. (T)
encharacta	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 359.
enchidias	PILOSTIBES*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 27.
enchitis	COLEOPHORA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 91. (P)
enchorda	COLEOPHORA	1931, <i>Exotic Microlepidoptera</i> , 4: 180.
enchrista	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 78.
enchytopa	TINEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 412.
enclista	LIMNOECIA	1921, <i>Zool. Meded.</i> 6: 168. (L)
enclitica	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 430. (BM)
enclitica	PHALONIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 3. (BM)
encomias	SYMPHOROSTOLA*	1927, <i>Exotic Microlepidoptera</i> , 3: 376. (BM)
encotodes	ISOCHORISTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 166.
encotopa	MACHAEROPTERIS	1922, <i>Exotic Microlepidoptera</i> , 2: 600.
enkratodes	EULECHRIA	1922, <i>Exotic Microlepidoptera</i> , 2: 510.
encratopis	BATODES	1920, <i>Exotic Microlepidoptera</i> , 2: 322. (BM)
encryphias	AGRIOPHARA	
	[NEOSPASTIS*]	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 743. (BM)
encrypta	EUMENODORA*	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 55.
encyclia	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 403. (BM)



- encycota AUTOSTICHA  
 endesma PLEUROTA  
 endobela ELACHISTA  
 endocapna NEPTICULA  
 endocarpa PRAYS  
 endocentra BORKHAUSENIA  
 endochlora OENOCHROA  
 endochra STENOMA  
 endochrysa TINEA  
 endoclina MONOPIS  
 endocoma HOMALOXESTIS\*  
 endocrossa IMMA  
 endocypha CAPUA  
 endogramma ALUCITA  
 endoleuca EUCHAETIS  
 endoneurias IMMA  
 endopercna ARETASCETIS\*  
 endophaea ALUCITA  
 endophaga ARGYROPOLOCE  
 endopyrrha TORTRIX  
 endotherma STATHMOPODA  
 endoxa PHYLLOCNISTIS  
 endrosias LASPEYRESIA  
 endryas HYPOSMOCOMA  
 endryopa DEPRESSARIA  
 energa MELASINA  
 enervata AUTOSTICHA  
 engalactis CARPOSINA  
 englypta PROTOLECHIA  
 englyptopa ARGYROPOLOCE  
  
 engrapta BRACHMIA  
 engraptis NEMOTOIS  
 enitescens PERONEA  
 enixa CRYPSITHYRIS  
 enneacentra BORKHAUSENIA  
 enneametra ANCYLIS  
 enneora COMOCRITIS  
 ennephela NEPHOGENES  
 ennomopis NARYCIA  
 ennychodes ACROCERCOPS  
 enodata ANTAEOTRICHIA  
 enochlodes TORTRIX  
  
 enopias AMBLYXENA\*  
 enoplana CACOECIA  
 enoplia OCYSTOLA  
 enoptrias STROBISIA  
 [HYPERECTA\*]  
 enormis BATRACHEDRA
- 1922, *Exotic Microlepidoptera*, 2: 506. (P)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 755.  
 1926, *Exotic Microlepidoptera*, 3: 296.  
 1906, *Trans. R. Soc. S. Australia*, 30: 60.  
 1919, *Exotic Microlepidoptera*, 2: 234. (BM)  
 1914, *Ann. South African Mus.* 10: 247. (SA)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 329.  
 1925, *Exotic Microlepidoptera*, 3: 198. (BM)  
 1935, *Exotic Microlepidoptera*, 4: 579.  
 1928, *Exotic Microlepidoptera*, 3: 426.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 441. (BM)  
 1921, *Zool. Meded.* 6: 180. (L)  
 1931, *Exotic Microlepidoptera*, 4: 148. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 549. (BM)  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 938.  
 1925, *Exotic Microlepidoptera*, 3: 134. (BM)  
 1936, *Exotic Microlepidoptera*, 5: 47.  
 1930, *Exotic Microlepidoptera*, 3: 567.  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 278.  
 1930, *Exotic Microlepidoptera*, 3: 609. (BM)  
 1931, *Rec. Cant. Mus.* 3: 368.  
 1926, *Exotic Microlepidoptera*, 3: 263.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 145. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 343. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 223. (BM)  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 616.  
 1929, *Exotic Microlepidoptera*, 3: 532. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 313. (V)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 357.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 85. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 114. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 993.  
 1912, *Exotic Microlepidoptera*, 1: 16. (BM)  
 1921, *Zool. Meded.* 6: 197. (L)  
 1925, *Treubia*, 6: 431.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 72.  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 130. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 374.  
 1934, *Exotic Microlepidoptera*, 4: 482.  
 1921, *Exotic Microlepidoptera*, 2: 467.  
 1916, *Exotic Microlepidoptera*, 1: 493. (BM)  
 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14, p. 7, pl. 1, fig. 6. (c)  
 1914, *Exotic Microlepidoptera*, 1: 207.  
 1883, *Trans. Proc. New Zealand Inst.* 15: 49.  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1069.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 728. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 394. (BM)

ensifera	HIEROXESTIS	
	[PROBLASTODES*]	1911, <i>Trans. Linnean Soc. London</i> , 14: 295.
ensigera	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 150.
enstacta	CYATHAULA	1928, <i>Exotic Microlepidoptera</i> , 3: 429.
entaphrota	MACHIMIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 209. (BM)
entechna	SIMAETHIS	1920, <i>Ann. South African Mus.</i> 17: 295. (SA)
entephras	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 453. (BM)
entherastis	BARYMOCHTHA*	1922, <i>Exotic Microlepidoptera</i> , 2: 593. (BM)
entherma	TORTRIX	1914, <i>Exotic Microlepidoptera</i> , 1: 195. (BM)
enthetica	CRYPsICHARIS	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 10.
enthrypta	BEDELLIA	1928, <i>Exotic Microlepidoptera</i> , 3: 397.
entomaula	ANEMERARCHA*	1937, <i>Exotic Microlepidoptera</i> , 5: 154.
entripta	MESOPHERNA	1917, <i>Exotic Microlepidoptera</i> , 2: 88.
entryphopa	COLEOSTOMA*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 99. (BM)
entypa	MICROLOCHA*	1914, <i>Exotic Microlepidoptera</i> , 1: 241.
enumerata	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 299.
eo	CRYPTOLECHIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 165. (BM)
eo	TRICHOPTILUS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 45.
eocnephaea	ACROCLITA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 345. (BB)
eocrossa	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 949.
eodora	SABATINCA	1918, <i>Trans. Proc. New Zealand Inst.</i> 50: 134.
eodryas	ACOMPSIA	1918, <i>Ann. Transvaal Mus.</i> 6: 20. (T)
eolampis	GRACILARIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 238.
eoleuca	ENARMONIA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
eometalla	DORODOCA	1926, <i>Ann. South African Mus.</i> 23: 334. (SA)
eonephella	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 432.
eophaea	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 316. (P)
eophanes	LITHOCOLLETIS	1931, <i>Exotic Microlepidoptera</i> , 4: 46.
eophthalma	AEOLARCHIA*	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 212.
eoplecta	POLYCHROSIS	1925, <i>Exotic Microlepidoptera</i> , 3: 142. (T)
eothisa	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 376. (BM)
eotrocha	DIOCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 33. (T)
eoxantha	GYMNOGRAMMA	1921, <i>Ann. Transvaal Mus.</i> 8: 119. (T)
epachyrota	CRYPsITHYRIS	1917, <i>Exotic Microlepidoptera</i> , 2: 73.
epactaea	GELECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 312.
epactaea	OPOSTEGA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 985.
epadelpha	CRYPTOPHAGA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 36.
epanthista	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 530.
epaphria	SYNCOLA*	1916, <i>Exotic Microlepidoptera</i> , 1: 598.
eparches	PTEROPHORUS	1931, <i>Exotic Microlepidoptera</i> , 4: 176.
epastra	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 490. (BM)
epenthetica	SYMPOCA	1931, <i>Exotic Microlepidoptera</i> , 4: 72. (BM)
epethistis	PHLOEOPOLA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 154.
ephalta	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 299.
ephaptis	TISCHERIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 246.
ephedra	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 193.
ephelota	HYPERTRICHA*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 74.
ephelotis	ANAPTILOA	1916, <i>Exotic Microlepidoptera</i> , 1: 591.

- ephestris TINGENTERA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 454. (BM)  
 ephippias ANARSIA 1908, *Ent. Mon. Mag.* 44: 197. (BM)  
 ephippias CHROSIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 731.  
 ephippiastis CHELARIA 1937, *Exotic Microlepidoptera*, 5: 95. (BM)  
 ephodophora HIEROMANTIS\* 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 315.  
 ephoria ARISTOTELIA 1917, *Trans. Ent. Soc. London*, 1917: 36. (BM)  
 ephorista THOMICTIS\* 1920, *Exotic Microlepidoptera*, 2: 289.  
 ephoropa EUCOSMA 1931, *Exotic Microlepidoptera*, 4: 146. (BM)  
 epibathra BUCCULATRIX 1934, *Exotic Microlepidoptera*, 4: 462.  
 epibryas PYRAMIDOBELA 1931, *Exotic Microlepidoptera*, 4: 88. (v)  
 epibyrsa NARYCIA 1922, *Exotic Microlepidoptera*, 2: 604. (P)  
 epicapna SYNOMOTIS\* 1883, *Ent. Mon. Mag.* 20: 33.  
 epicausta EULECHRIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 525.  
 epicentra GELECHIA 1909, *Ann. South African Mus.* 5: 370. (SA)  
 epicentra STROBISIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 730. (BM)  
 epichalca CREMNOGENES 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 792.  
 epichares LITHOCOLLETIS 1928, *Exotic Microlepidoptera*, 3: 406.  
 epichersa DEPRESSARIA 1914, *Exotic Microlepidoptera*, 1: 253. (BM)  
 epichlaena IMMA 1906, *Trans. Ent. Soc. London*, 1906: 192. (BM)  
 epichlora AUTOMACHAERIS\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 74.  
 epichlora STATHMOPODA 1889, *Trans. Proc. New Zealand Inst.* 21: 169.  
 epichorda TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 249.  
 epichorda TRICHEMBOLA 1918, *Exotic Microlepidoptera*, 2: 116. (BM)  
 epichrysa STACHYOTIS\* 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 612.  
 epichthonia HOMOSHELAS\* 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 71. (BM)  
 epiclora MELASINA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 156.  
 epiclina ACROCERCOPS 1918, *Exotic Microlepidoptera*, 2: 176.  
 epiclintes CAPUA 1928, *Exotic Microlepidoptera*, 3: 452. (BM)  
 epiclista THIOTRICA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 440. (BM)  
 epiclysta SPHALERACTIS 1920, *Exotic Microlepidoptera*, 2: 299.  
 epicnephes EUTORNA 1906, *Trans. R. Soc. S. Australia*, 30: 46.  
 epicnesta STENOMA 1915, *Exotic Microlepidoptera*, 1: 461. (BM)  
 epicoena ELACHISTA  
 [PROTEROCHYTA\*] 1914, *Ann. Transvaal Mus.* 4: 196. (T)  
 epicomia IMMA 1906, *Trans. Ent. Soc. London*, 1906: 195. (BM)  
 epicompsa CASMARA 1922, *Exotic Microlepidoptera*, 2: 544. (BM)  
 epicona MICROBELA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1046.  
 epicosma NEPTICULA 1915, *Trans. Ent. Soc. London*, 1915: 255.  
 epicremna EULIA 1926, *Exotic Microlepidoptera*, 3: 251. (BM)  
 epicrossa STENOMA 1932, *Exotic Microlepidoptera*, 4: 294. (v)  
 epicrypta CHOLLOTIS 1915, *Exotic Microlepidoptera*, 1: 327.  
 epicura HARMOLOGA 1911, *Trans. New Zealand Inst.* 43: 86.  
 epicyrta CACOECIA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 589. (BM)  
 epidectes OXYPTILUS 1908, *Trans. Ent. Soc. London*, 1907: 476.  
 epidelta PLATYPTILIA 1908, *Trans. Ent. Soc. London*, 1907: 486.  
 epidisma HELIOCAUSTA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 832.  
 epidola HERMENIAS\* 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 225.  
 epiglypta ASTHENOPTYCHA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 178.



- epignampta ANTAEOTRICHA  
 epigompha LECITHOCERA  
 epigramma CRYPTOPHAGA  
 epigypsa GELECHIA  
 epilampra STATHMOPODA  
 epiloxa ETHMIA  
 epimetalla ARISTOTELIA  
 epimicta OECOPHORA  
 epimictis LIMNOECIA  
 epimochla TINEA  
 epimyria OECOPHORA  
 epimyxa BATRACHEDRA  
 epinyctia ARCTOSCELIS\*  
 epiochra BRACHYACMA\*  
 epipacta STENOMA  
 epiphanes SEMIICOSMA  
 epiphanopa COLEOPHORA  
 epiphanta PROMOLOPICA\*  
 epiphaula TRACHYNTIS  
 epiphloea GELECHIA  
 epiphracta SCHEDIASTIS\*  
 epiphragma EULECHRIA  
 epiphricta ORTHENCHES  
 epiphrixa SYNTOMACTIS  
 epipona TRACHYNTIS  
 epirota SPORADARTHRA  
 epirrhicna EPERMENIA  
  
 episacta MERIDARCHIS  
 epischista THERMOCRATES\*  
 episcopopa AMPHITHALES\*  
 episcola OCYSTOLA  
 episema EULECHRIA  
 episimbla APHANOXENA  
 epismaragda COSMOPTERYX  
 episotras BRENTIA  
 epispila LITHOCOLLETIS  
 epispora EPERMENIA  
 epistacta PROMALACTIS  
 episticta TORODORA  
 epistolaris OPOSTEGA  
 epistolica GELECHIA  
 epistrota BUTALIS  
 epitoxa PELTOPHORA  
 epitricha PHTHORIMAEA  
 epitrocha CERATOPHYSETIS  
 epiula ANARSIA  
 epixantha BATRACHEDRA  
 epixesta LINOSTICHA  
 epixutha MICROCOLONA  
  
 1915, *Exotic Microlepidoptera*, 1: 395. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 448. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 31.  
 1927, *Exotic Microlepidoptera*, 3: 351. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 286.  
 1914, *Bull. Mus. Nat. Hist. Nat. Paris*, 20: 121.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 290.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 786.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 361.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 543.  
 1883, *New Zealand Journ. Sci.* 1: 524.  
 1916, *Exotic Microlepidoptera*, 2: 32.  
 1894, *Trans. Ent. Soc. London*, 1894: 23. (BM)  
 1886, *Trans. Ent. Soc. London*, 1886: 279.  
 1915, *Exotic Microlepidoptera*, 1: 444. (BM)  
 1883, *New Zealand Journ. Sci.* 1: 523.  
 1937, *Exotic Microlepidoptera*, 5: 130. (C)  
 1926, *Exotic Microlepidoptera*, 3: 284. (BM)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1588.  
 1913, *Ann. Transvaal Mus.* 3: 292. (T)  
 1921, *Exotic Microlepidoptera*, 2: 476. (BM)  
 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 954.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 135.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 380.  
 1902, *Trans. R. Soc. S. Australia*, 26: 154.  
 1914, *Exotic Microlepidoptera*, 1: 210.  
 1938, *Institut des Parcs Nationaux du Congo Belge*,  
 fasc. 14, p. 23. (C)  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 137. (BM)  
 1936, *Exotic Microlepidoptera*, 4: 621.  
 1926, *Exotic Microlepidoptera*, 3: 268.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1664.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 517.  
 1915, *Exotic Microlepidoptera*, 1: 389. (BM)  
 1932, *Trans. Ent. Soc. London*, 80: 113.  
 1920, *Exotic Microlepidoptera*, 2: 335. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 223.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 430.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 810. (BM)  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 599. (BM)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 108.  
 1931, *Exotic Microlepidoptera*, 4: 59. (BM)  
 1889, *Trans. Proc. New Zealand Inst.* 21: 161.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1637,  
 1917, *Trans. Ent. Soc. London*, 1917: 47. (BM)  
 1914, *Supplementa Entomologica*, No. 3, p. 54.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 418.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 309.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1582  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 376.

- epixyla LYSIPHRAGMA 1888, *Trans. Proc. New Zealand Inst.* 20: 105.  
 epizeucta ADOXOPHYES 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 207.  
 epizona COSMOPTERYX 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 340.  
 epizona PROTEROCOSMA 1886, *Trans. Ent. Soc. London*, 1886: 293.  
 epochaea SYNTOMACTIS 1917, *Exotic Microlepidoptera*, 2: 51.  
 epombra BATRACHEDRA 1914, *Exotic Microlepidoptera*, 1: 206.  
 epomia TORODORA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 599. (BM)  
 epomiana HETEROCROSSA 1885, *Trans. Proc. New Zealand Inst.* 17: 149.  
 epomias NARYCIA 1921, *Zool. Meded.* 6: 201. (L)  
 epophrysta STENOMA 1909, *Trans. Ent. Soc. London*, 1909: 33.  
 eporphna PERIACMA 1923, *Exotic Microlepidoptera*, 3: 62. (BM)  
 epotias ANARSIA 1916, *Exotic Microlepidoptera*, 1: 583. (BM)  
 epotis PLATYPTILIA 1905, *Trans. Ent. Soc. London*, 1905: 231.  
 epularis PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 127.  
 equestris MACROBATHRA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 143. (BM)  
 eranista ACROCERCOPS 1918, *Exotic Microlepidoptera*, 2: 176.  
 erasa BACTRA 1928, *Exotic Microlepidoptera*, 3: 442. (BM)  
 erasicosma ATELOSTICHA 1916, *Exotic Microlepidoptera*, 1: 548. (BM)  
 erasmia COSMOPTERYX 1915, *Trans. Ent. Soc. London*, 1915: 206. (BM)  
 erastis GLYPHIPTERYX 1911, *Trans. New Zealand Inst.* 43: 76.  
 erastis PHILOBOTA (?) 1910, *Ann. South African Mus.* 5: 414. (SA)  
 eratantha LITHOCOLLETIS 1922, *Exotic Microlepidoptera*, 2: 560.  
 eratopa LYONETIA 1933, *Exotic Microlepidoptera*, 4: 365.  
 eratopis PROTOSYNAEMA\* 1886, *Trans. Proc. New Zealand Inst.* 18: 174.  
 erebactis DRYANASSA\* 1936, *Exotic Microlepidoptera*, 5: 41.  
 erebanassa GLYPHIPTERYX 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 41.  
 erebantha TRITHAMNORA 1919, *Exotic Microlepidoptera*, 2: 260.  
 erebantra EUCOSMA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 181.  
 erebastra LEUCOPTERA 1934, *Exotic Microlepidoptera*, 4: 460.  
 erebaula PYCNODYTIS\* 1918, *Ann. Transvaal Mus.* 6: 15. (T)  
 erebenna SMENODOCA\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 303.  
 erebinthia STAGMATOPHORA 1921, *Exotic Microlepidoptera*, 2: 413. (BM)  
 erebistis ERECHTHIAS 1892, *Trans. Proc. New Zealand Inst.* 24: 220.  
 erebites OXYPTILUS 1937, *Exotic Microlepidoptera*, 5: 118. (C)  
 erebitis PRAYS 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 124. (BM)  
 erebocosma TINEA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 537.  
 erebocrossa EOCHROIS 1930, *Exotic Microlepidoptera*, 3: 574. (BM)  
 erebodelta COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 96. (BM)  
 erebodes PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 487.  
 erebodoxa PLATYEDRA 1927, *Exotic Microlepidoptera*, 3: 351. (BM)  
 ereboglauca PANSEPTA 1926, *Sarawak Mus. Journ.* 3: 160.  
 erebogramma NEELYSIA 1935, *Proc. Hawaiian Ent. Soc.* 9: 64. (SP)  
 erebolimnas MERIDARCHIS 1938, *Trans. R. Ent. Soc. London*, 87: 520.  
 erebornicta AEOLANTHES 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 73. (BM)  
 erebopa ACROCERCOPS 1936, *Exotic Microlepidoptera*, 5: 35.  
 erebophthalma ELACHISTA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 337.  
 erebopis BLASTODACNA 1934, *Exotic Microlepidoptera*, 4: 509.

erebopleura	LABDIA	1922, <i>Exotic Microlepidoptera</i> , 2: 570.
erebornis	AGRIOPLECTA*	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 80.
erebospila	SCYTHRIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 426.
erecta	LECITHOCERA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 74.
eremaea	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 783.
eremaea	PARAMERISTIS*	1919, <i>Exotic Microlepidoptera</i> , 2: 257.
eremana	PROSELENA	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 144.
eremarcha	CEROMITIA	1931, <i>Exotic Microlepidoptera</i> , 4: 179. (V)
eremasta	ISOCRITA	1914, <i>Ann. South African Mus.</i> 10: 251. (SA)
eremaula	GELECHIA	1891, <i>Ent. Mon. Mag.</i> 27: 57. (BM)
eremias	ANAPTILOREA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 391.
eremitis	TRIBONICA*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 590. (BM)
eremna	COMMATICA*	1909, <i>Trans. Ent. Soc. London</i> , 1909: 19. (BM)
eremocentra	ISCHNANGELA*	1933, <i>Exotic Microlepidoptera</i> , 4: 429.
eremochtha	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 304.
eremodelta	ARGYROPOLOCE	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 65.
eremodes	COLEOPHORA	1912, <i>Ann. South African Mus.</i> 10: 68. (SA)
eremodora	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 224.
eremopa	PTOCHORYCTIS*	1894, <i>Trans. Ent. Soc. London</i> , 1894: 19. (BM)
eremopis	LEURONOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 67. (T)
eremospora	BUCCULATRIX	1936, <i>Exotic Microlepidoptera</i> , 4: 619.
eremota	ONEBALA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 706. (BM)
erethismia	ACROLOPHUS	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 267, pl. 1, fig. 41. (V)
erethista	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 413.
erethistis	CALLIPRORA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 70. (BM)
erethopa	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 520. (C)
eretmota	LIMNOECIA	1909, <i>Ann. Transvaal Mus.</i> 2: 20, pl. 6, fig. 10. (T)
ergasia	TORTRICOMORPHA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 611. (BM)
ergasima	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 271.
ergasima	PHTHORIMAEA	1916, <i>Exotic Microlepidoptera</i> , 1: 568. (BM)
ergastica	EPERMENIA	1917, <i>Exotic Microlepidoptera</i> , 2: 68.
ergastis	ACHYROSTOLA*	1921, <i>Zool. Meded.</i> 6: 171. (L)
ergastularis	CNEPHASIA	1911, <i>Ann. Transvaal. Mus.</i> 2: 225. (BM)
ergatica	ADOXOPHYES	1911, <i>Trans. Linnean Soc. London</i> , 14: 267. (BM)
ergatis	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 785.
ergodes	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 351. (BB)
ergophora	ACROPOLITIS	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 175.
eriacma	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 456. (BM)
eribapta	MACHAEROPTERIS	1915, <i>Exotic Microlepidoptera</i> , 1: 291.
eribola	PROSELENA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 156.
ericnista	PHTHORIMAEA	1914, <i>Ann. South African Mus.</i> 10: 245. (SA)
ericta	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 162. (BM)
ericydes	HELIANGARA	1916, <i>Exotic Microlepidoptera</i> , 1: 573. (BM)
eridantis	YPSOLOPHUS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 981. (BM)
eridarcha	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 336. (BM)



- eridopa EPICEPHALA 1928, *Exotic Microlepidoptera*, 3: 407.  
 eridora SAROTORNA\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 323.  
 eridryas BLASTOBASIS 1932, *Trans. Ent. Soc. London*, 80: 114.  
 eriglypta HILAROGRAPHIA 1921, *Exotic Microlepidoptera*, 2: 478. (BM)  
 eriochiras HIERODRYAS\* 1931, *Exotic Microlepidoptera*, 4: 88. (BM)  
 eriochrysa TINEA 1932, *Exotic Microlepidoptera*, 4: 209. (BM)  
 eriocnista AGRIOTORNA\* 1931, *Exotic Microlepidoptera*, 4: 188. (BM)  
 eriocrossa CLEPSIMACHA\* 1934, *Exotic Microlepidoptera*, 4: 450. (BM)  
 eriogastra DALACA 1921, *Ann. Transvaal Mus.* 8: 143. (T)  
 eriomis EUCOSMA 1933, *Exotic Microlepidoptera*, 4: 419. (BM)  
 eriomorpha ANTIDICA\* 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 382.  
 eriopa ODITES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 633. (BM)  
 eriophysa DECADARCHIS 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 112.  
 eriopis BRENTHIA 1920, *Exotic Microlepidoptera*, 2: 337. (BM)  
 erioplaca ACROCERCOPS 1918, *Exotic Microlepidoptera*, 2: 175.  
 erioptila PERONEA 1912, *Exotic Microlepidoptera*, 1: 16. (BM)  
 eriospila IMMA 1922, *Exotic Microlepidoptera*, 2: 483. (BM)  
 eriozona CHELARIA 1921, *Ann. Transvaal Mus.* 8: 80. (T)  
 eriphaea BORKHAUSENIA 1914, *Trans. Proc. New Zealand Inst.* 46: 107.  
 eriphila EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 946.  
 eriphylla HETEROCROSSA 1888, *Trans. Proc. New Zealand Inst.* 20: 76.  
 eripias ENICOSTOMA 1914, *Exotic Microlepidoptera*, 1: 252. (BM)  
 eriptila [ANACATHARTIS\*] MICROCOLONA 1915, *Exotic Microlepidoptera*, 1: 334.  
 eriscota PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1612.  
 erismatias HYPOSMOCOMA 1928, *Proc. Hawaiian Ent. Soc.* 7: 102. (SP)  
 erista PROTOBATHRA\* 1916, *Exotic Microlepidoptera*, 1: 595. (BM)  
 eristica LIMNOECIA 1919, *Exotic Microlepidoptera*, 2: 286.  
 eritima COERANICA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 760.  
 erixantha TRICHOTAPHE 1914, *Exotic Microlepidoptera*, 1: 279. (BM)  
 erotarcha STENOMA 1915, *Exotic Microlepidoptera*, 1: 471. (BM)  
 erotias MACHIMIA 1912, *Trans. Ent. Soc. London*, 1911: 698. (BM)  
 erotias PLATYPEPLUS 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 584.  
 erotica STENOMA 1916, *Exotic Microlepidoptera*, 1: 534. (BM)  
 eroticella EUPHILTRA\* 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 458.  
 erotopis HYPERCALLIA 1926, *Exotic Microlepidoptera*, 3: 315. (BM)  
 erratica NOSPHISTICA\* 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 733. (BM)  
 ersodes PHTHEOCHROA 1927, *Exotic Microlepidoptera*, 3: 367. (BM)  
 erudita PROTOLECHIA 1916, *Exotic Microlepidoptera*, 1: 591.  
 erudita SCYTHRIS 1917, *Ann. South African Mus.* 17: 10. (SA)  
 erycina ARISTOTELIA 1917, *Trans. Ent. Soc. London*, 1917: 31. (BM)  
 erymnota XESTOCASIS 1917, *Exotic Microlepidoptera*, 2: 62.  
 erysiphaea PLUTELLA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 25.  
 erythractis ENAEMIA 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1043.  
 erythrana PALAEOBIA 1882, *Proc. Linnean Soc. N.S. Wales*, 6: 664.  
 erythranthes TRICHOCEROTA 1926, *Exotic Microlepidoptera*, 3: 269.  
 erythrantis AEOLANTHES 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 83. (BM)

- erythrastis PHILOBOTA  
 erythrites ARGYROTOXA  
 erythrocosma CORACISTIS\*  
 erythrocyma ARGYROTOXA  
 erythrodema LACTURA  
 erythrogama AEGERIA  
 erythrogramma HIERANGELA\*  
 erythroleuca HYPERCALLIA  
 erythromima PYROZELA  
 erythromis ZACORISCA  
 erythropha ARGYROPLOCE  
 erythropis ERISMATICA\*  
 erythorma CREMBALASTIS\*  
 erythrosema ZONOPETALA  
 erythrota PERSICOPTILA\*  
 erythrozona EONYMPHA\*  
 erythrura TORTRICOPSIS  
 escharia SCALIDEUTIS\*  
 escharias SPHYRELATA  
 escharitis EPIMIMASTIS  
 escharitis PHYCOMORPHA  
 escharota ARGYROPLOCE  
 eschatias BUCCULATRIX  
 eschatopa EPIMECYNTIS\*  
 eschatopis GNORIMOSCHEMA  
 esmeralda ACROCLITA  
 esmodes EUCOSMA  
 essedaria CRONICOMBRA  
 esuriens OXYPTILUS  
 etearcha TRICLONELLA  
 eteoxantha ORNEODES  
 ethadopa TINEA  
 ethela GRACILARIA  
 ethelinda LASPEYRESIA  
 ethicodes CHILOPSELAPHUS  
 ethirastis IMMA  
 ethnitis PHILOBOTA  
 euacta AERONECTRIS\*  
 euanthes OCYSTOLA  
 euargyra ACROCERCOPS  
 euarithma ETHMIA  
 euastera GLYPHIPTERYX  
 eucallynta PHYCODES  
 eucalypta CLYSIA  
 eucalypti BUCCULATRIX  
 eucarpa HELIOZELA  
 eucausta GNORIMOSCHEMA  
 eucela TORTRIX
- 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1626.  
 1928, *Exotic Microlepidoptera*, 3: 461. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 370. (MA)  
 1930, *Exotic Microlepidoptera*, 3: 612. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 595. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 455.  
 1894, *Trans. Ent. Soc. London*, 1894: 15. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 473. (BM)  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 415. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 111.  
 1918, *Ann. Transvaal Mus.* 6: 11. (T)  
 1933, *Exotic Microlepidoptera*, 4: 415.  
 1915, *Trans. Ent. Soc. London*, 1915: 214.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 829.  
 1886, *Trans. Ent. Soc. London*, 1886: 295.  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 407. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 228. (MA)  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 409. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 402. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 589. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 555. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 436. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 619.  
 1924, *Exotic Microlepidoptera*, 3: 100. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 321.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 858. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 99.  
 1926, *Exotic Microlepidoptera*, 3: 306. (BM)  
 1932, *Trans. Ent. Soc. London*, 80: 108.  
 1920, *Exotic Microlepidoptera*, 2: 365. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 533. (BM)  
 1938, *Institut des Parcs Nationaux du Congo Belge*,  
 fasc. 14, p. 27.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 152.  
 1934, *Exotic Microlepidoptera*, 4: 486. (BM)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique*  
*Oriental, II, Microlepidoptera*, p. 68. (P)  
 1922, *Exotic Microlepidoptera*, 2: 481. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 384.  
 1917, *Exotic Microlepidoptera*, 2: 35.  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1072.  
 1934, *Exotic Microlepidoptera*, 4: 471.  
 1924, *Exotic Microlepidoptera*, 3: 120. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 236.  
 1937, *Exotic Microlepidoptera*, 5: 124. (T)  
 1928, *Exotic Microlepidoptera*, 3: 436. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 179.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 404.  
 1929, *Exotic Microlepidoptera*, 3: 492. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 250.

eucentra	DOLIOTECHNA	1920, <i>Exotic Microlepidoptera</i> , 2: 381. (BM)
eucentrota	ELAPHRERGA	1930, <i>Exotic Microlepidoptera</i> , 3: 574. (BM)
euchalina	EPICEPHALA	1922, <i>Exotic Microlepidoptera</i> , 2: 562.
eucharacta	STOMOPTERYX	
	[HARPOGRAPTIS*]	1922, <i>Trans. Ent. Soc. London</i> , 1922: 66. (BM)
eucharis	LECITHOCERA	1933, <i>Exotic Microlepidoptera</i> , 4: 356. (BM)
eucharistis	CRYPTOLECHIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 396. (BM)
		1923, <i>Exotic Microlepidoptera</i> , 3: 31. (BM)
euchorda	CHELARIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 53. (BM)
euchthonia	PHTHORIMAEA	1921, <i>Ann. Transvaal Mus.</i> 8: 63. (T)
euclera	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 583. (BM)
euclina	PROCHOLA	1918, <i>Exotic Microlepidoptera</i> , 2: 192. (BM)
euclista	SIMAETHIS	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 180.
eucola	BATRACHEDRA	1924, <i>Exotic Microlepidoptera</i> , 3: 73. (T)
eucolapta	COMMOTRIAS*	1925, <i>Exotic Microlepidoptera</i> , 3: 168. (BM)
eucoma	ANTAEOTRICHA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 54. (BM)
eucomopa	DICHOMERIS	1936, <i>Exotic Microlepidoptera</i> , 4: 618. (C)
eucozystis	STATHMOPODA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 49. (D)
eucrossa	ARGYROPOLOCE	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 143.
eudorana	PYRGOTIS	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 831.
eudoxa	HELIOCAUSTA	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 156. (BM)
euedra	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 181.
		1927, <i>Exotic Microlepidoptera</i> , 3: 368. (BM)
euglypta	IMMA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 43.
euglypta	TRACHYBYRSIS*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 87.
eugramma	CATORYCTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 635. (BM)
eugrapta	LABDIA	1926, <i>Exotic Microlepidoptera</i> , 3: 246. (BM)
eulectra	ACRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 140. (BM)
eulidias	ANCHICREMNA*	1912, <i>Ent. Mon. Mag.</i> 48: 34.
eulimna	ANTICRATES	1924, <i>Exotic Microlepidoptera</i> , 3: 68. (BM)
eumaea	EUCOSMA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 356.
eumarodes	EUCOSMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 496. (BM)
eumelaena	PYRODERCES	1937, <i>Exotic Microlepidoptera</i> , 5: 152. (BM)
eumenica	ARGYROPOLOCE	1926, <i>Trans. Proc. New Zealand Inst.</i> 56: 416.
eumenodora	STENOMA	1914, <i>Exotic Microlepidoptera</i> , 1: 199. (BM)
eumenopa	TRACHYPEPLA	1923, <i>Exotic Microlepidoptera</i> , 3: 9. (BM)
eumenopis	LECITHOCERA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 93.
eumeris	ARISTOTELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 160.
eumeristis	LIMNOECIA	1912, <i>Exotic Microlepidoptera</i> , 1: 43. (BM)
eumetalla	GRACILARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 319.
eumetra	SIMAETHIS	1926, <i>Exotic Microlepidoptera</i> , 3: 316. (BM)
eumetrota	TINISSA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 159.
eumolybda	PSITTACASTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 83. (BM)
eumorpha	DOLEROMIMA*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 108. (BM)
euophthalma	DECADARCHIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 614. (BM)
euparypha	TRICHOTAPHE	
eupatris	CACOECIA	
eupatris	LECITHOCERA	
	[HABROGENES*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 443. (BM)
eupecta	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 265. (BM)



eupepla	CHRYSOCENTRIS	1930, <i>Exotic Microlepidoptera</i> , 4: 7.
eupetala	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 160.
euphanes	BAEONOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 507. (BM)
euphanopis	PACHYRHABDA	1927, <i>Exotic Microlepidoptera</i> , 3: 377. (BM)
euphema	ODITES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 780. (BM)
euphona	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 189.
euphorodes	ANARSIA	1922, <i>Exotic Microlepidoptera</i> , 2: 503. (P)
euphracta	ZALITHIA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 268.
euphragma	IPHIERGA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 518.
euphrantis	OENOE	1927, <i>Exotic Microlepidoptera</i> , 3: 325. (BM)
euphronica	HILAROGRAPHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 328. (BM)
euphronopa	SPARGANOTHIS	1927, <i>Exotic Microlepidoptera</i> , 3: 370. (BM)
euphylla	ACROCLITA	1926, <i>Sarawak Mus. Journ.</i> 3: 150.
euplecta	CYMATOMORPHA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 412.
euplocamis	ARCHIMAGA	1918, <i>Exotic Microlepidoptera</i> , 2: 171. (BM)
euplocamis	TINEA	1918, <i>Ann. Transvaal Mus.</i> 6: 44. (T)
euprosopa	GELECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 276. (BM)
euprosopis	OPOGONA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 110.
eurhythmopa	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 471.
eurrhoa	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 788.
eurhipis	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 510. (BM)
euryacta	LYSITONA*	1918, <i>Ann. Transvaal Mus.</i> 6: 57. (T)
euryanthes	GELECHIA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 3.
euryarga	PHILONOME	1915, <i>Trans. Ent. Soc. London</i> , 1915: 250.
euryatma	AEOLANTHES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 638. (BM)
euryaula	COLEOPHORA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 215.
eurybaphes	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 550.
eurybathra	GELECHIA	1931, <i>Rec. Cant. Mus.</i> 3: 368.
eurybatis	MACRENCHES*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 307.
eurybias	EPERMENIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 429.
eurycapna	CHEZALA	1920, <i>Exotic Microlepidoptera</i> , 2: 313.
eurychalca	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 290.
eurychlora	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 258. (BM)
eurychora	IRENICODES*	1919, <i>Trans. Proc. New Zealand Inst.</i> 51: 352.
eurychrysa	PSITTACASTIS	1909, <i>Trans. Ent. Soc. London</i> , 1909: 22. (BM)
eurycitra	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 463.
eurycrates	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 121.
eurycryptis	GRACILARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 411.
eurydelta	CALLIPRORA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 69. (BM)
eurydesma	NETICULA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 255.
eurydoxa	POLYHYMNO	1909, <i>Ann. Transvaal Mus.</i> 2: 15, pl. 5, fig. 6. (T)
eurydryas	HYPERCALLIA	1926, <i>Exotic Microlepidoptera</i> , 3: 314. (BM)
eurygramma	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 43.
eurygrapha	THALLOSTOMA*	1913, <i>Trans. Proc. New Zealand Inst.</i> 45: 29.
eurygyrsa	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 91. (BM)
eurylampis	TISIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 438. (BM)
euryleuca	CARPOSINA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
euryleuca	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 808.
euryleuca	TRACHYPEPLA	1884, <i>Trans. Proc. New Zealand Inst.</i> 16: 14.
euryleucota	TRACHYPEPLA*	1883, <i>New Zealand Journ. Sci.</i> 1: 522.

euryloxa	PTERIDOPORTHIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 156. (BM)
eurylyca	LACTURA	1928, <i>Exotic Microlepidoptera</i> , 3: 417.
eurylyta	DECADARCHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 300.
eurymenes	TORTRIX	1930, <i>Exotic Microlepidoptera</i> , 3: 608. (BM)
eurmolybda	MACHLOTICA	1926, <i>Exotic Microlepidoptera</i> , 3: 306. (BM)
eurnephela	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 534.
eurnephes	LOXOZYGA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 20. (BM)
euryntis	OPOSTEGA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 985.
euryochtha	CHIONOREAS*	1926, <i>Sarawak Mus. Journ.</i> 3: 165.
euryomis	ADOXOPHYES	1902, in Gardiner, <i>The Fauna and Geography of the Maldive and Laccadive Archipelagoes</i> , 1: 126. (CAM)
euryopa	EXACRISTIS*	1921, <i>Ann. Transvaal Mus.</i> 8: 106. (T)
euryopis	ARGYROFLOCE	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 182. (BM)
euryepepla	CHALCONYMPHA*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 401. (BM)
eurypercna	LACTURA	1930, <i>Exotic Microlepidoptera</i> , 3: 597. (BM)
euryphanella	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 435.
euryphanta	ACROCERCOPS	1911, <i>Trans. Linnean Soc. London</i> , 14: 291.
euryphracta	ERIOCOTTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 514.
eurypinax	EUCOSMA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 178. (BM)
euryplaca	BATODES	1933, <i>Exotic Microlepidoptera</i> , 4: 422. (BM)
euryplintha	CACOECEIA	1923, <i>Exotic Microlepidoptera</i> , 3: 53. (BM)
euryptera	GRACILARIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 829.
euryptera	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 494.
eurypyra	CROCANTHES	1918, <i>Exotic Microlepidoptera</i> , 2: 97.
euryscia	EPICNISTIS*	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 65.
eurysema	SPHALERACTIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 329.
euryspora	PYRODERCES	1922, <i>Exotic Microlepidoptera</i> , 2: 571. (BM)
euryteles	LASPEYRESIA	1936, <i>Exotic Microlepidoptera</i> , 5: 25. (C)
euryterma	AUTOSTICHA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 80. (P)
eurytricha	PERSICOPTILA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 91.
euryxantha	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 803.
euryzancla	OXYMACHAERIS	1918, <i>Ann. Transvaal Mus.</i> 6: 43. (T)
euryzeucta	TELPUSA	1922, <i>Exotic Microlepidoptera</i> , 2: 501. (P)
euryzona	OXYLYCHNA	1920, <i>Exotic Microlepidoptera</i> , 2: 355.
eusarca	TORTRICOPSIS [CLONITICA*]	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 144.
eusaris	HOLCOCERA	1922, <i>Exotic Microlepidoptera</i> , 2: 542. (BM)
eusebasta	GELECHIA	1926, <i>Ann. South African Mus.</i> 23: 329. (SA)
euselma	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 482.
eustacta	DICHOMERIS	1921, <i>Ann. Transvaal Mus.</i> 8: 84. (T)
eusticta	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 521. (BM)
eustola	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 308.
eustyla	CATERISTIS*	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 164.
eutacta	ANARSIA	1921, <i>Zool. Meded.</i> 6: 163. (L)
eutalanta	PLATYPTILIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 379.

eutechna	EUCOSMA	1936, <i>Exotic Microlepidoptera</i> , 4: 610. (BM)
eutelopis	PHILOBOTA	1920, <i>Exotic Microlepidoptera</i> , 2: 384.
euthalama	ZACORISCA	1924, <i>Exotic Microlepidoptera</i> , 3: 112.
euthenopa	LASPEYRESIA	1921, <i>Zool. Meded.</i> 6: 159. (L)
euthetodes	SYNCRATOMORPHA*	1929, <i>Exotic Microlepidoptera</i> , 3: 509. (BM)
euthrepta	GLAPHYRARCHA*	1938, <i>Trans. roy. Soc. N.Z.</i> 67: 429.
euthrinca	ANTAEOTRICHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 399. (BM)
euthybelemnna	PHRYGANOSTOLA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 250.
euthycolona	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 46.
euthydroma	ERECHTHIAS	1921, <i>Exotic Microlepidoptera</i> , 2: 459.
euthysra	HYPERCALLIA	1930, <i>Exotic Microlepidoptera</i> , 3: 577. (BM)
euthysana	MACHAEROPTERIS	1931, <i>Exotic Microlepidoptera</i> , 4: 98.
euxantha	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 505.
euxena	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 277.
euzela	TINEA	1916, <i>Exotic Microlepidoptera</i> , 1: 603.
eva	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 447. (BM)
evagata	MELASINA	1921, <i>Zool. Meded.</i> 6: 201. (L)
evelina	IMMA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 522. (BM)
evidens	EUCOSMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 19.
evitans	ASCALENIA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 212.
evocata	CHALCEOPLA	1923, <i>Exotic Microlepidoptera</i> , 3: 53.
exacta	PHTHORIMAEAE	1917, <i>Trans. Ent. Soc. London</i> , p. 46. (BM)
exaema	PACHNISTIS	
	[STELECHORIS*]	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 707. (BM)
exaequata	PHALONIA	1923, <i>Exotic Microlepidoptera</i> , 3: 52. (BM)
exaeta	PHYLLONISTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 264.
exagitata	CRYPTOLECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 319. (BM)
exagria	ANATRACHYNTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 326.
exalbata	CEROMITIA	1921, <i>Exotic Microlepidoptera</i> , 2: 405. (BM)
exalbescens	CAPUA	1922, <i>Zool. Meded.</i> 7: 81. (L)
exalbida	NARYCIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 108. (P)
exallacta	CYMOTRICHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 287. (BM)
examinialis	DIPTYCHOPHORA	1931, <i>Exotic Microlepidoptera</i> , 4: 109.
exanimata	EPICHORISTA	1920, <i>Ann. South African Mus.</i> 17: 276. (SA)
exanimis	EULECHRIA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 519.
exanthema	CREPIDOSCELES	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1057.
exanthes	MYTHOPLASTIS*	1919, <i>Exotic Microlepidoptera</i> , 2: 277. (BM)
exanthina	EULIA	1931, <i>Exotic Microlepidoptera</i> , 4: 152. (V)
exanthista	TORTYRA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 464.
exanthistis	SCORPIOPSIS	1930, <i>Exotic Microlepidoptera</i> , 3: 619.
exantlia	CROBYLOPHORA	1915, <i>Exotic Microlepidoptera</i> , 1: 345.
exaphrista	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 279. (BM)
exarcha	PHLOEOPOLA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 357.
exarga	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 71.
exarista	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 339.
exarthra	SCHOENOTENES	1918, <i>Exotic Microlepidoptera</i> , 2: 169. (BM)
exarthrota	LYONETIA	1918, <i>Exotic Microlepidoptera</i> , 2: 183.
exasperata	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 533. (BM)
exaula	ELACHISTA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 178.



- excaecata LECITHOCERA 1922, *Zool. Meded.* 7: 86. (L)  
 excavata TINEA 1914, *Exotic Microlepidoptera*, 1: 210.  
 excelsa ACROPOLITIS 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 172. (MA)  
 excepta DICHOMERIS 1914, *Exotic Microlepidoptera*, 1: 279. (BM)  
 excisa ANTAEOTRICHIA 1916, *Exotic Microlepidoptera*, 1: 496. (BM)  
 excitata DROMIAULIS\* 1922, *Exotic Microlepidoptera*, 2: 575. (BM)  
 excoriata DICHOMERIS 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 174. (BM)  
 excoriata LASPEYRESIA 1918, *Ann. Transvaal Mus.* 6: 13. (T)  
 excors PTEROPHORUS 1930, *Exotic Microlepidoptera*, 3: 568.  
 excreta ADAINA 1930, *Exotic Microlepidoptera*, 3: 568. (BM)  
 exculata LACTISTICA 1914, *Exotic Microlepidoptera*, 1: 237. (BM)  
 excurata AGDISTIS 1921, *Exotic Microlepidoptera*, 2: 423. (BM)  
 excurvata CACOECIA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 712 [474].  
 exedra BUCCULATRIX 1915, *Exotic Microlepidoptera*, 1: 354.  
 exedra TORTRIX 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 50. (P)  
 exemplaris AUTOSTICHA 1916, *Exotic Microlepidoptera*, 1: 586. (BM)  
 exemplaris LASPEYRESIA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 296.  
 exempta STENOMA 1925, *Exotic Microlepidoptera*, 3: 179. (BM)  
 exercitata TIQUADRA 1922, *Exotic Microlepidoptera*, 2: 599. (P)  
 exeristis EBODA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 290.  
 exetastis EPICEPHALA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 811.  
 exhalata STENOMA 1915, *Exotic Microlepidoptera*, 1: 474. (BM)  
 exhausta TINEA 1917, *Exotic Microlepidoptera*, 2: 78.  
 exhilarata ARGYROPOLOCE 1918, *Ann. Transvaal Mus.* 6: 50. (T)  
 exigua ACROLOPHUS 1915, *Trans. Ent. Soc. London*, 1915: 253.  
 exilis EPERMENIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 431.  
 eximia SYNTOMACTIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 390.  
 exocentra LASPEYRESIA 1939, *Trans. R. Ent. Soc. London*, 89: 52. (BM)  
 exocha SIMAETHIS 1907, *Trans. Proc. New Zealand Inst.* 39: 120.  
 exochana HETEROCROSSA 1888, *Trans. Proc. New Zealand Inst.* 20: 76.  
 exodias MOMPHA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 389.  
 exodroma PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 356.  
 exoeca HELIOCOSMA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 160.  
 exoenota GELECHIA 1918, *Ann. Transvaal Mus.* 6: 52. (T)  
 exolescens TINEA 1926, *Ann. South African Mus.* 23: 343. (SA)  
 exophthalma BRACHMIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 720. (BM)  
 exoria EUMASIA 1919, *Exotic Microlepidoptera*, 2: 261.  
 exorycha PARECTOPA 1928, *Exotic Microlepidoptera*, 3: 409.  
 exospila EREUNETIS 1902, *Trans. Ent. Soc. London*, 1902: 577.  
 exosticha LASPEYRESIA 1936, *Exotic Microlepidoptera*, 5: 25.  
 exoterica EUXANTHIS 1924, *Arkiv för Zool.* vol. 16, part 14, p. 2.  
 expansa STENOMA 1915, *Exotic Microlepidoptera*, 1: 464. (BM)  
 expedita MELASINA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 157.  
 expers CYCLATORNA 1912, *Ann. Transvaal Mus.* 3: 82. (T)  
 experta CYCLOTORNA 1912, *Trans. Ent. Soc. London*, 1912: 589.  
 expilata STENOMA 1915, *Exotic Microlepidoptera*, 1: 469. (BM)  
 explanata LIMNOECIA 1921, *Ann. Transvaal Mus.* 8: 95. (T)  
 expleta CACOECIA 1923, *Exotic Microlepidoptera*, 3: 54. (BM)

<b>explicata</b>	GAESA	1929, <i>Exotic Microlepidoptera</i> , 3: 510.
<b>explicita</b>	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 247. (V)
<b>explorata</b>	BLASTOBASIS	1918, <i>Exotic Microlepidoptera</i> , 2: 158.
<b>explosa</b>	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>expolita</b>	SCYTHRIS	1910, <i>Rec. Indian Mus.</i> 2: 224. (K)
<b>exposita</b>	TELPHUSA	1926, <i>Sarawak Mus. Journ.</i> 3: 152. (BM)
<b>expressa</b>	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 611.
<b>expurgata</b>	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 493. (BM)
<b>exquisitus</b>	DEUTEROCOPUS	1921, <i>Exotic Microlepidoptera</i> , 2: 419.
<b>exsanguis</b>	CARPOSINA	1918, <i>Ann. Transvaal Mus.</i> 6: 8. (T)
<b>exsculpta</b>	TINEOLA	1917, <i>Exotic Microlepidoptera</i> , 2: 96.
<b>exsecrata</b>	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 115.
<b>exsecta</b>	DICHOMERIS	1927, <i>Exotic Microlepidoptera</i> , 3: 354. (T)
<b>exsiccata</b>	GLYPHIDOCERA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 273. (BM)
<b>exsignata</b>	ARGYROPOLOCE	1916, <i>Exotic Microlepidoptera</i> , 2: 19. (BM)
<b>exsoluta</b>	SCYTHRIS	1920, <i>Ann. South African Mus.</i> 17: 298. (SA)
<b>exsominis</b>	ATOMOTRICHA	1913, <i>Trans. Proc. New Zealand Inst.</i> 45: 26.
<b>exsors</b>	NESOSCOPA*	1926, <i>Trans. Ent. Soc. London</i> , 74: 271. (BM)
<b>exstans</b>	CALAMOTYPA*	1926, <i>Exotic Microlepidoptera</i> , 3: 272. (BM)
<b>exstimulata</b>	BORKHAUSENIA	1928, <i>Exotic Microlepidoptera</i> , 3: 468. (BM)
<b>exstincta</b>	GELECHIA	1911, <i>Ann. Transvaal Mus.</i> 2: 231. (T)
<b>exstinctrix</b>	EULIA	1931, <i>Exotic Microlepidoptera</i> , 4: 153. (V)
<b>exsularis</b>	CEROSTOMA	1937, <i>Exotic Microlepidoptera</i> , 5: 144. (T)
<b>exsulata</b>	ANACAMPSIS	1918, <i>Ann. Transvaal Mus.</i> 6: 20. (T)
<b>exsuperans</b>	PISINIDEA	1920, <i>Ann. South African Mus.</i> 17: 301. (SA)
<b>exsurgens</b>	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 534. (BM)
<b>extensa</b>	BLASTOBASIS	1918, <i>Ann. Transvaal Mus.</i> 6: 55. (T)
<b>extenuata</b>	ACROTERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 624.
<b>exterrita</b>	ODITES	1937, <i>Exotic Microlepidoptera</i> , 5: 152. (T)
<b>extorris</b>	PHTHORIMAEAE	1923, <i>Exotic Microlepidoptera</i> , 3: 50.
<b>extracta</b>	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 274. (BM)
<b>exulcerata</b>	DICHELOPA	1926, <i>Trans. Ent. Soc. London</i> , 74: 273. (BM)
<b>exusta</b>	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 492. (BM)
<b>fabicola</b>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>fabivora</b>	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 449.
<b>fabricata</b>	ORDRUPIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 215. (BM)
<b>fabricata</b>	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 233. (MA)
<b>fabrilis</b>	CAPUA	1912, <i>Exotic Microlepidoptera</i> , 1: 1. (BM)
<b>fabulosa</b>	ECHIOMIMA	1915, <i>Exotic Microlepidoptera</i> , 1: 373.
<b>faceta</b>	ANACAMPSIS	1914, <i>Ann. Transvaal Mus.</i> 4: 192. (T)
<b>faceta</b>	ARGYROPOLOCE	1917, <i>Trans. Ent. Soc. London</i> , 1917: 25. (BM)
<b>faceta</b>	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 38.
<b>facilis</b>	BUCCULATRIX	1911, <i>Ann. Transvaal Mus.</i> 2: 237. (T)
<b>facilis</b>	EBODA	1912, <i>Exotic Microlepidoptera</i> , 1: 15. (BM)
<b>factiosa</b>	PHATNOTIS*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 181. (BM)
<b>facunda</b>	LEPTOSACES	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 155. (BM)
<b>faeculenta</b>	SCYTHRIS	1912, <i>Ann. South African Mus.</i> 10: 64. (SA)
<b>faeculosa</b>	ADOXOPHYES	1928, <i>Exotic Microlepidoptera</i> , 3: 453. (BM)

- |             |               |  |
|-------------|---------------|--|
| fagicola    | TINEA         | 1921, <i>Trans. Proc. New Zealand Inst.</i> 53: 336.   |
| fagoniae    | PHLOEOCECIS   | 1925, in Wytsman, <i>Genera Insectorum</i> , fasc. 184, p. 88.   |
| falcifera   | PALPARIA      |  |
|             | [ZELOTECHNA*] | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 440.   |
| falciformis | RHIZOSTHENES* | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 83. (BM) |
| falcigera   | GLYPHIPTERYX  | 1913, <i>Exotic Microlepidoptera</i> , 1: 102. (BM)  |
| fallax      | POLYCHROSIS   | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 587. (BM)   |
| falsa       | ULODEMIS      | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 771. (BM)   |
| falsicoma   | ANCYLIS       | 1914, <i>Ann. Transvaal Mus.</i> 4: 188. (T)   |
| falsidica   | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 426. (BM)  |
| falsifica   | CHOREUTIS     | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 104.   |
| falsiloqua  | TRACHYPEPLA   | 1932, <i>Trans. Proc. New Zealand Inst.</i> 63: 24.  |
| familiaris  | EUCOSMA       | 1921, <i>Zool. Meded.</i> 6: 153. (L)  |
| famosa      | THIODIA       | 1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)   |
| famosa      | TRICHOTAPHE   | 1914, <i>Exotic Microlepidoptera</i> , 1: 202. (BM)  |
| famula      | CTENOCOMPA    | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 110. (P)                                       |
| famulata    | DICHOMERIS    | 1914, <i>Trans. Ent. Soc. London</i> , 1914: 284. (BM)   |
| famulata    | MERIDARCHIS   | 1913, <i>Exotic Microlepidoptera</i> , 1: 72. (BM)   |
| famulus     | DEUTEROCOPUS  | 1908, <i>Trans. Ent. Soc. London</i> , 1907: 474.  |
| fanatica    | PHTHORIMAEA   | 1921, <i>Ann. Transvaal Mus.</i> 8: 73. (T)  |
| farinata    | EPITHECTIS    | 1913, <i>Ann. Transvaal Mus.</i> 3: 285. (T)   |
| farinosa    | CTENOCOMPA    | 1919, <i>Exotic Microlepidoptera</i> , 2: 264.   |
| farracea    | ACROLOPHUS    | 1931, <i>Exotic Microlepidoptera</i> , 4: 100. (V)   |
| farraginea  | ARGYROPOLOE   | 1931, <i>Exotic Microlepidoptera</i> , 4: 137.   |
| farraria    | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 462. (BM)  |
| farrata     | SCYTHRIS      | 1912, <i>Ann. Transvaal Mus.</i> 3: 312. (T)   |
| fasciculata | ACROCERCOPS   | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 230.  |
| fascifera   | AGRIOPHARA    | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 80.   |
| fasciformis | LITHOCOLLETIS | 1930, <i>Exotic Microlepidoptera</i> , 3: 582.   |
| fascigera   | OPOGONA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 358.   |
| fascinatrix | LECITHOCERA   | 1935, <i>Exotic Microlepidoptera</i> , 4: 563. (BM)  |
| fastidiosa  | PARAPSECTIS   | 1912, <i>Ann. Transvaal Mus.</i> 3: 66. (T)  |
| fastidiosa  | THIODIA       | 1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)   |
| fastigata   | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 430. (BM)  |
| fastosa     | ZANCLARCHES*  | 1921, <i>Zool. Meded.</i> 6: 169. (L)  |
| fatalis     | FUMEA         | 1926, <i>Ann. South African Mus.</i> 23: 349. (SA)   |
| fatalis     | HOMONA        | 1936, <i>Exotic Microlepidoptera</i> , 5: 59. (BM)   |
| fatigata    | BLASTOBASIS   | 1914, <i>Ann. Transvaal Mus.</i> 4: 195. (T)   |
| fatigata    | MOROTRIPTA*   | 1917, <i>Ann. South African Mus.</i> 17: 11. (SA)  |
| fatima      | OPOGONA       | 1921, <i>Exotic Microlepidoptera</i> , 2: 458.   |
| fatua       | CRYPTOLECHIA  | 1921, <i>Zool. Meded.</i> 6: 172. (L)  |
| fausta      | LECITHOCERA   | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 449. (BM)   |
| favens      | MYRMECOZELA   | 1917, <i>Exotic Microlepidoptera</i> , 2: 87.  |
| favicola    | TINEOLA       | 1933, <i>Exotic Microlepidoptera</i> , 4: 412.   |
| favicolor   | EUCOSMA       | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 72. (BM)   |
| favigera    | TRICHOSTIBAS  | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 190. (BM)   |
| favillacea  | HYPONOMEUTA   | 1922, <i>Zool. Meded.</i> 7: 88. (L)   |



<b>favillata</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 430. (BM)
<b>fecunda</b>	GELECHIA	1918, <i>Ann. Transvaal Mus.</i> 6: 17. (T)
<b>felina</b>	TORTRIX	1926, <i>Sarawak Mus. Journ.</i> 3: 148.
<b>felix</b>	SAGEPHORA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 114.
<b>fenestrata</b>	CRYPTOLECHIA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 53. (D)
<b>fenicoma</b>	PH[L]OEPOLA	1914, <i>Exotic Microlepidoptera</i> , 1: 170.
<b>feniseca</b>	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 300.
<b>ferax</b>	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 289. (T)
<b>fercularia</b>	GNORIMOSHEMA	1929, <i>Exotic Microlepidoptera</i> , 3: 492. (BM)
<b>ferculata</b>	STENOMA	1923, <i>Exotic Microlepidoptera</i> , 2: 615. (P)
<b>ferialis</b>	PERIACMA*	1894, <i>Trans. Ent. Soc. London</i> , 1894: 21. (BM)
<b>feriata</b>	PHARMACIS	1913, <i>Ann. Transvaal Mus.</i> 3: 270. (T)
<b>fermentata</b>	HYSTEROSIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>fermentata</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 539. (BM)
<b>ferox</b>	AEGERIA	1929, <i>Proc. Ent. Soc. London</i> , 3: 54.
<b>ferox</b>	HILAROGRAPHIA	1921, <i>Zool. Meded.</i> 6: 179. (L)
<b>ferrata</b>	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 174. (BM)
<b>ferrata</b>	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 28. (BM)
<b>ferrea</b>	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 239. (MA)
<b>ferreata</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 257. (BM)
<b>ferruginea</b>	CARPOSINA	1925, <i>Exotic Microlepidoptera</i> , 3: 137.
<b>ferruginosa</b>	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 173. (BM)
<b>ferulata</b>	PARAPSECTRIS	1918, <i>Ann. Transvaal Mus.</i> 6: 17. (T)
<b>fervens</b>	DEUTEROCOPUS	1913, <i>Exotic Microlepidoptera</i> , 1: 108.
<b>fervescens</b>	AMPHICLADA*	1912, <i>Exotic Microlepidoptera</i> , 1: 60.
<b>fervida</b>	CACOECEIA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 572.
<b>fessa</b>	ODITES	1921, <i>Ann. Transvaal Mus.</i> 8: 107. (T)
<b>festa</b>	IOCHARES*	1921, <i>Ann. Transvaal Mus.</i> 8: 81. (T)
<b>festalis</b>	LETOGENES	1930, <i>Exotic Microlepidoptera</i> , 4: 16. (BM)
<b>festicola</b>	HYPERCALLIA	1924, <i>Exotic Microlepidoptera</i> , 3: 104. (BM)
<b>festus</b>	TRICHOPTILUS	1920, <i>Ann. South African Mus.</i> 17: 273. (SA)
<b>fetialis</b>	HAPSIFERA	1917, <i>Exotic Microlepidoptera</i> , 2: 88.
<b>fetialis</b>	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 346. (BM)
<b>fibrata</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 597. (BM)
<b>fibriculata</b>	ARSIRRHYNCHA*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 20. (C)
<b>fibrivora</b>	DECADARCHIS	1933, <i>Exotic Microlepidoptera</i> , 4: 365.
<b>fibularis</b>	ONEBALA	
	[PROSODARMA*]	1921, <i>Zool. Meded.</i> 6: 167. (L)
<b>fibulata</b>	HIEROMANTIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 410. (BM)
<b>fibulatrix</b>	PHRIXOSCELES	1922, <i>Exotic Microlepidoptera</i> , 2: 561.
<b>fibuligera</b>	EUCOSMA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 31.
<b>fictilis</b>	CHEZALA	1914, <i>Exotic Microlepidoptera</i> , 1: 248.
<b>fictrix</b>	TINEA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 59. (D)
<b>fida</b>	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 620. (BM)
<b>fidana</b>	PALAEOBIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 667.
<b>fidelis</b>	BONDIA	1913, <i>Exotic Microlepidoptera</i> , 1: 70. (BM)
<b>figularis</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 204. (BM)
<b>figurata</b>	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 453. (BM)

- filicicola BATRACHEDRA  
 filicineta TARAGMARCHA  
 filicivora MNESIPATRIS  
 filicivora HYPOSOMOCOMA  
 filifera GRACILARIA  
 fimbriata METACHANDA  
 finita CNEPHASIA  
 finitima PACHNISTIS  
 finitrix STENOMA  
 firma SYNTOMACTIS  
 firmata LYONETIA  
 firmata TORTRIX  
 fiscinata BRACHMIA  
 fissa PACHYRHABDA  
 fissiculata TORTRIX  
 fissilis THYRSOSTOMA  
 fissirostris SCYTHRIS  
 fistularis LASPEYRESIA  
 fistulata HOMONA  
 flabellata ATTERIA  
 flaccescens DURRANTIA  
 flaccida PHILOBOTA  
 flagellata EPICEPHALA  
 flagellatrix THIOTRICHIA  
 flagelliformis PHOLCOBATES\*  
 flagitiosa HOMALOXESTIS  
 [CARODISTA\*]  
 flagrans ADOXOPHYES  
 flaminia EULIA  
 flammifera OEDEMATOPODA  
 flammivola TRICHOthyrsa\*  
 flavescens AUTOSTICHA  
 flavicoma CEROMITIA  
 [AGISANA]  
 flavida AUXIMOBASIS  
 flavidorsis GONADA  
 flavifusa LECITHOCERA  
 flavisecta CNEPHASIA  
 flaviserta ORNEODES  
 flavispinis ACANTHOCASIS\*  
 flexa STAGMATOPHORA  
 flexanimana MICTONEURA\*  
 flexibilis STENOMA  
 flexilis PROTOLECHIA  
 flexiloqua ANACAMPSIS  
 flocculosa EUMITURGA\*  
 flora PARECTOPA  
 florea HIEROXESTIS  
 florens COMPSOCRITA\*  
 florescens EUCOSMA
- 1917, *Trans. Proc. New Zealand Inst.* 49: 247.  
 1930, *Trans. Ent. Soc. London*, 78: 313. (P)  
 1937, *The Entomologist*, 70: 195.  
 1935, *Proc. Hawaiian Ent. Soc.* 9: 68. (SP)  
 1912, *Exotic Microlepidoptera*, 1: 27. (T)  
 1910, *Trans. Ent. Soc. London*, 1910: 369.  
 1924, *Exotic Microlepidoptera*, 3: 116. (T)  
 1921, *Ann. Transvaal Mus.* 8: 88. (T)  
 1925, *Exotic Microlepidoptera*, 3: 208. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 284.  
 1915, *Trans. Ent. Soc. London*, 1915: 243.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 237. (MA)  
 1918, *Ann. Transvaal Mus.* 6: 26. (T)  
 1921, *Zool. Meded.* 6: 175. (L)  
 1917, *Trans. Ent. Soc. London*, 1917: 9. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 121. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 413. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 449. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 212.  
 1912, *Trans. Ent. Soc. London*, 1912: 676. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 161. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 126.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 812.  
 1929, *Exotic Microlepidoptera*, 3: 499. (Missing)  
 1931, *Exotic Microlepidoptera*, 4: 122. (V)  
 1914, *Exotic Microlepidoptera*, 1: 198. (BM)  
 1912, *Exotic Microlepidoptera*, 1: 3. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 255. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 388.  
 1912, *Exotic Microlepidoptera*, 1: 61.  
 1916, *Exotic Microlepidoptera*, 1: 587. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 146. (T)  
 1922, *Exotic Microlepidoptera*, 2: 540. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 573. (P)  
 1926, *Sarawak Mus. Journ.* 3: 156.  
 1918, *Ann. Transvaal Mus.* 6: 9. (T)  
 1921, *Ann. Transvaal Mus.* 8: 107. (T)  
 1921, *Zool. Meded.* 6: 178. (L)  
 1921, *Exotic Microlepidoptera*, 2: 413. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 420.  
 1916, *Exotic Microlepidoptera*, 1: 538. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 345.  
 1922, *Trans. Ent. Soc. London*, 1922: 80. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 178. (BM)  
 1926, *Ann. South African Mus.* 23: 340. (SA)  
 1911, *Trans. Linnean Soc. London*, 14: 294.  
 1922, *Exotic Microlepidoptera*, 2: 589.  
 1925, *Exotic Microlepidoptera*, 3: 141. (T)

<b>floricolana</b>	STIGMONOTA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 656.
<b>floricoma</b>	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 123.
<b>floridula</b>	HELIOCAUSTA	1913, <i>Exotic Microlepidoptera</i> , 1: 128. (MA)
<b>florifera</b>	ERETMOCERA	1909, <i>Ann. Transvaal Mus.</i> 2: 21, pl. 7, fig. 2. (T)
<b>florilega</b>	MONOPIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 114.
<b>florivora</b>	PROSINTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 598.
<b>fluctuans</b>	CYMOTRICHA	1923, <i>Exotic Microlepidoptera</i> , 3: 2. (BM)
<b>fluctuosa</b>	SCYTHRIS	1914, <i>Ann. Transvaal Mus.</i> 4: 197. (T)
<b>fluida</b>	NEPTICULA	1911, <i>Ann. Transvaal Mus.</i> 2: 236. (T)
<b>fluidana</b>	STREPSICEROS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 686.
<b>fluidescens</b>	ARISTOTELIA	1914, <i>Ann. Transvaal Mus.</i> 4: 190. (T)
<b>fluitans</b>	DICHOMERIS	1920, <i>Ann. South African Mus.</i> 17: 284. (SA)
<b>fluminata</b>	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 716. (BM)
<b>fluorites</b>	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 991.
<b>fluvialis</b>	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 15. (BM)
<b>foederalis</b>	ONEBALA	1923, <i>Exotic Microlepidoptera</i> , 3: 43. (BM)
<b>foederata</b>	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 582. (BM)
<b>foliacea</b>	IMMA	1930, <i>Exotic Microlepidoptera</i> , 4: 4. (BM)
<b>foliosa</b>	ARCHISOPHA*	1918, <i>Exotic Microlepidoptera</i> , 2: 214. (BM)
<b>folligera</b>	MELASINA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 115. (P)
<b>fonticola</b>	SCYTHRIS	1911, <i>Ann. Transvaal Mus.</i> 3: 72. (BM)
<b>forcipata</b>	AGRIOPHARA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 183. (BM)
<b>formalis</b>	POLYCHROSIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 57. (BM)
<b>formidolosa</b>	CHELARIA	1916, <i>Exotic Microlepidoptera</i> , 1: 581.
<b>formularis</b>	UNTOMIA	1929, <i>Exotic Microlepidoptera</i> , 3: 503.
<b>formulata</b>	TRICHTOTAPHE	1922, <i>Trans. Ent. Soc. London</i> , 1922: 110. (BM)
<b>formacalis</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 719. (BM)
<b>fornacaria</b>	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 289. (T)
<b>fornicata</b>	GENOSTELE	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 92. (P)
<b>fornicata</b>	PSEUDATTERIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 6. (BM)
<b>fortis</b>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 111. (BM)
<b>fortis</b>	MICROSCHISMUS	1910, in Wytsman, <i>Genera Insectorum</i> , fasc. 108, p. 15.
<b>fortuita</b>	TINEA	1920, <i>Ann. South African Mus.</i> 17: 303. (SA)
<b>fortunata</b>	METACHANDA	1911, <i>Trans. Linnean Soc. London</i> , 14: 279. (BM)
<b>fortunatus</b>	DEUTEROCOPUS	1921, <i>Exotic Microlepidoptera</i> , 2: 418.
<b>fossoria</b>	MELASINA	1920, <i>Ann. South African Mus.</i> 17: 310. (SA)
<b>fragilis</b>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 271.
<b>fragosa</b>	OINOPHILA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 376.
<b>fraudulenta</b>	AMYDRIA	1912, <i>Ann. South African Mus.</i> 10: 71. (SA)
<b>frenata</b>	EPICEPHALA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 812.
<b>frenigera</b>	HYPELICITIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 171. (BM)
<b>frenigera</b>	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 130.
<b>frequens</b>	PHTHORIMAEA	1921, <i>Exotic Microlepidoptera</i> , 2: 426. (BM)
<b>fricata</b>	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 297.
<b>frigens</b>	ACOROSTOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 132. (T)
<b>frigescens</b>	EULECHRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 160. (MA)



- frigida OPOSTEGA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 416.  
 frivola STOMOPTERYX 1926, *Ann. South African Mus.* 23: 330. (SA)  
 fructuosa ODITES 1915, *Exotic Microlepidoptera*, 1: 380.  
 frugalís PROTOECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 345.  
 frugivora TINEA 1917, *Exotic Microlepidoptera*, 2: 77.  
 frustrata LECITHOCERA 1918, *Exotic Microlepidoptera*, 2: 107.  
 frustulenta STENOLECHIA 1923, *Exotic Microlepidoptera*, 3: 13. (BM)  
 fruticosa ODITES 1915, *Exotic Microlepidoptera*, 1: 380. (BM)  
 fucosa ELACHISTA 1922, *Exotic Microlepidoptera*, 2: 509.  
 fugax NEPHOGENES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 144. (BM)  
 fugitivana PROTITHONA\* 1883, *Trans. New Zealand Inst.* 1883: 62.  
 fulcrata STENOMA 1915, *Exotic Microlepidoptera*, 1: 471. (BM)  
 fuliginea GELECHIA 1929, *Exotic Microlepidoptera*, 3: 490. (BM)  
 fulminalis URODUS 1931, *Exotic Microlepidoptera*, 4: 90. (v)  
 fulminata STENOMA 1916, *Exotic Microlepidoptera*, 1: 539. (BM)  
 fulminatrix IMMA 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 353. (BB)  
 fulminea SIMAETHIS 1912, *Exotic Microlepidoptera*, 1: 48. (BM)  
 fulta ANTAOTRICHIA 1926, *Exotic Microlepidoptera*, 3: 234. (BM)  
 fulvicilia TRICHOTAPHE 1922, *Trans. Ent. Soc. London*, 1922: 109. (BM)  
 fulvicolor XYSTROLOGA 1919, *Exotic Microlepidoptera*, 2: 272. (BM)  
 fulvicoma TINEA 1921, *Ann. Transvaal Mus.* 8: 129. (t)  
 fulvicrinis METANOMEUTA\* 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 87. (BM)  
 fulvipalpis HEMIMENE 1922, *Exotic Microlepidoptera*, 2: 529. (BM)  
 fulvistrigata DICHELOPA 1929, *Trans. Ent. Soc. London*, 76: 494. (BM)  
 fumata METACHANDA 1911, *Trans. Linnean Soc. London*, 14: 279. (BM)  
 fumicoma NARYCIA 1922, *Exotic Microlepidoptera*, 2: 604.  
 fundigera MACHIMIA 1912, *Trans. Ent. Soc. London*, 1911: 696. (BM)  
 funeralis NEPTICULA 1906, *Trans. R. Soc. S. Australia*, 30: 59.  
 funerea ARGYROPOLOCE 1920, *Exotic Microlepidoptera*, 2: 350. (BM)  
 funesta HYPONOMEUTA 1914, *Exotic Microlepidoptera*, 1: 173.  
 funesta PHALONIA 1912, *Ent. Mon. Mag.* 48: 36.  
 fungifera TRICHOTAPHE 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 177. (BM)  
 fungiferana HELICTOPHANES 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 640.  
 fungivora OXYLYCHNA 1937, *Exotic Microlepidoptera*, 5: 154.  
 fungosa IMMA 1914, *Supplementa Entomologica*, No. 3, p. 56. (D)  
 funicularis PTILOGENES 1926, *Exotic Microlepidoptera*, 3: 228. (BM)  
 furcifera IDIOTECHNA\* 1920, *Ann. South African Mus.* 17: 305. (SA)  
 furciformis MELASINA 1921, *Ann. Transvaal Mus.* 8: 135. (t)  
 furcigera DICELLITIS 1928, *Exotic Microlepidoptera*, 3: 460.  
 furculata ANCHINIA 1924, *Exotic Microlepidoptera*, 3: 101. (t)  
 furfurosa MYRIOPLEURA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 405.  
 furfurosus PTEROPHORUS 1911, *Ann. Transvaal Mus.* 2: 220. (t)  
 furiosa LASPEYRESIA 1921, *Exotic Microlepidoptera*, 2: 450.  
 furnaria LECITHOCERA 1913, *Ann. Transvaal Mus.* 3: 294. (t)  
 furtiva ARISTOTELIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 288.  
 furtiva TORTRIX 1911, *Ann. Transvaal Mus.* 2: 223. (BM)  
 furva MACHIMIA 1916, *Exotic Microlepidoptera*, 1: 549. (BM)  
 furvescens THRYPSIGENES 1914, *Trans. Ent. Soc. London*, 1914: 272. (BM)

<i>fuscata</i>	TRICHEMBOLA	1918, <i>Exotic Microlepidoptera</i> , 2: 116. (BM)
<i>fuscicoma</i>	CRYPSTHYRIS	1937, <i>Exotic Microlepidoptera</i> , 5: 77. (T)
<i>fuscipalpis</i>	LIMNOECIA	1921, <i>Exotic Microlepidoptera</i> , 2: 455.
<i>fusifera</i>	PHITHEOCHROA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 674. (BM)
<i>fusigera</i>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 476. (BM)
<i>fusilis</i>	STATHMOPODA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 111.
<i>fustigera</i>	ACROCERCOPS	1928, <i>Exotic Microlepidoptera</i> , 3: 408. (BM)
<i>futilis</i>	PHILOBOTA	1920, <i>Exotic Microlepidoptera</i> , 2: 383.
<i>futura</i>	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 188. (BM)
<i>gabina</i>	POLYCHROSIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 588. (BM)
<i>gaesata</i>	INOTICA*	1913, <i>Exotic Microlepidoptera</i> , 1: 66. (BM)
<i>galactacma</i>	NEPTICULA	1924, <i>Exotic Microlepidoptera</i> , 3: 117. (BM)
<i>galactaea</i>	BORKHAUSENIA [PLESIOSTICHA*]	1908, <i>Proc. Zool. Soc. London</i> , p. 732.
<i>galactaea</i>	THIOTRICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 441. (BM)
<i>galactarcha</i>	ETHMIA	1928, <i>Exotic Microlepidoptera</i> , 3: 418. (BM)
<i>galactitis</i>	EUCOSMA	1912, <i>Ann. South African Mus.</i> 10: 57. (SA)
<i>galactitis</i>	ORTHROMICTA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 401.
<i>galactodes</i>	SAPHENEUTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 289.
<i>galactombra</i>	SPORADARCHIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 601.
<i>galactopa</i>	LEXIARCHA*	1916, <i>Exotic Microlepidoptera</i> , 1: 590.
<i>galactopis</i>	CRITICONOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 130. (T)
<i>galactura</i>	TIQUADRA	1931, <i>Exotic Microlepidoptera</i> , 4: 97. (V)
<i>galatea</i>	GELECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 278. (BM)
<i>galaxaea</i>	EULECHRIA	1922, <i>Exotic Microlepidoptera</i> , 2: 544. (BM)
<i>galaxias</i>	TRACHYPEPLA	1883, <i>New Zealand Journ. Sci.</i> 1: 522.
<i>galbanea</i>	AMORBAEA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 778. (BM)
<i>galbanea</i>	OCYSTOLA	1913, <i>Exotic Microlepidoptera</i> , 1: 115. (MA)
<i>galbanea</i>	PHALONIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 2. (BM)
<i>galeata</i>	CORYTHANGELA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 300.
<i>galeata</i>	EPICHORISTA	1921, <i>Ann. Transvaal Mus.</i> 8: 52. (T)
<i>galenaea</i>	MACROBATHRA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 167.
<i>galenaea</i>	THIOTRICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 443. (BM)
<i>galenitis</i>	PAUROPTILA*	1913, <i>Ann. Transvaal Mus.</i> 3: 309. (T)
<i>galenopa</i>	ANTIPHRASTIS*	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 714 [476].
<i>galeodes</i>	BUCCULATRIX	1913, <i>Ann. Transvaal Mus.</i> 3: 329. (T)
<i>galeodes</i>	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 442. (BM)
<i>galeomorpha</i>	PTILOGENES	1931, <i>Exotic Microlepidoptera</i> , 4: 44. (BM)
<i>galeopa</i>	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 821.
<i>galeotis</i>	ARISTOTELIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 438. (BM)
<i>galeotis</i>	CNEPHASIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 56. (P)
<i>galerita</i>	SAPHENEUTIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 127.
<i>gamelia</i>	PARECTOPA	1936, <i>Exotic Microlepidoptera</i> , 5: 37.
<i>gamicopis</i>	BRENTHIA	1930, <i>Exotic Microlepidoptera</i> , 4: 6. (BM)
<i>ganodes</i>	LITHOCOLLETIS	1918, <i>Exotic Microlepidoptera</i> , 2: 172.
<i>ganota</i>	PLATYBATHRA*	1911, <i>Ann. Transvaal Mus.</i> 3: 78. (BM)

- garrula NARYCIA 1934, *Exotic Microlepidoptera*, 4: 481. (v)
- gastrocosma ASCALENIA 1931, *Exotic Microlepidoptera*, 4: 54.
- gastroptila LABDIA 1931, *Exotic Microlepidoptera*, 4: 52.
- gastrozona CORSOCASIS 1932, *Exotic Microlepidoptera*, 4: 273.
- gaulica PSITTACASTIS 1909, *Trans. Ent. Soc. London*, 1909: 21. (BM)
- gelastis CROCANTHES 1918, *Exotic Microlepidoptera*, 2: 97.
- gelida ACROLEPIA 1921, *Ann. Transvaal Mus.* 8: 123. (T)
- gelophodes CACOEZIA 1936, *Veröff. Deutschen Kol.-Mus.* 1: 329, pl. 13, fig. 22. (H)
- gemellata STENOMA 1916, *Exotic Microlepidoptera*, 1: 524. (BM)
- geminata CEROMITIA 1914, *Ann. South African Mus.* 10: 256. (SA)
- geminorum SPARGANOTHIS 1932, *Exotic Microlepidoptera*, 4: 263. (v)
- gemistis AMYDRIA 1909, *Trans. Ent. Soc. London*, 1909: 43. (BM)
- gemmaria EUPHILTRA 1921, *Exotic Microlepidoptera*, 2: 386.
- gemmulans THIOTRICHIA 1931, *Exotic Microlepidoptera*, 4: 63. (BM)
- generalis EUTORNA 1921, *Zool. Meded.* 6: 172. (L)
- generatrix ANTAEOTRICHIA 1926, *Exotic Microlepidoptera*, 3: 239. (BM)
- generosa AEOLOTROCHA\* 1921, *Ann. Transvaal Mus.* 8: 78. (T)
- generosa ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 594. (BM)
- genialis LOBESIA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 869. (BM)
- genialis PROCOMETIS 1890, *Trans. R. Soc. S. Australia*, 13: 73.
- geniculata PHALONIA 1930, *Exotic Microlepidoptera*, 3: 591. (BM)
- geniola CROCANTHES 1931, *Exotic Microlepidoptera*, 4: 74.
- genitalis SCARDIA 1913, *Ann. Transvaal Mus.* 3: 335.
- genitrix MACROBATHRA 1927, *Exotic Microlepidoptera*, 3: 380. (T)
- gennaea PERITORNEUTA 1923, *Exotic Microlepidoptera*, 3: 62. (BM)
- gentilis ADAINA 1911, *Ann. Transvaal Mus.* 2: 219. (T)
- gentilis MACROBATHRA 1918, *Exotic Microlepidoptera*, 2: 212. (BM)
- genuina MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 180. (BM)
- geochrota TRICHOTAPHE 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 775. (BM)
- geodes BUCOLARCHA\* 1929, *Exotic Microlepidoptera*, 3: 515. (BM)
- geographica CACOEZIA 1912, *Trans. Ent. Soc. London*, 1911: 678. (BM)
- geologica ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 816.
- geometra ACROCERCOPS 1916, *Exotic Microlepidoptera*, 1: 626.
- geometrica PROMALACTIS 1913, *Ann. Transvaal Mus.* 3: 315. (T)
- geometropis PARECTOPA 1936, *Exotic Microlepidoptera*, 5: 37.
- geomicta PHTHORIMAEIA 1918, *Ann. Transvaal Mus.* 6: 18. (T)
- gephyraea OPOSTEGA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 176.
- gephyrias DECADARCHIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 752. (BM)
- gephyritis ARGYRESTHIA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 22. (BM)
- gephyropa CALLIPHRACTIS 1937, *Exotic Microlepidoptera*, 5: 120. (c)
- gephyrota COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 788.
- geraea BRACHMIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 717. (BM)
- geraeas EPICHORISTA 1909, *Ann. Transvaal Mus.* 2: 5, pl. 2, fig. 6. (T)
- geraeopa COESYRA 1913, *Exotic Microlepidoptera*, 1: 118. (MA)
- geranodes LACTISTICA\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 741. (BM)
- geranomorpha THIOSECELIS 1932, *Exotic Microlepidoptera*, 4: 287.
- geranoptera SCAEOSTREPTA 1931, *Exotic Microlepidoptera*, 4: 77. (BM)
- geraropa BACTRA 1931, *Exotic Microlepidoptera*, 4: 147. (BM)



- geraropa MELISOPHISTA\*  
 gerasmia ELACHISTA  
 germinalis PHILOBOTA  
 germinans STENOMA  
 gilva NEPTICULA  
 glabra ETHMIA  
 glabrata NEMOTOIS  
 glacialis OCYSTOLA  
 [ANTIPTERNA\*]  
 glaciata ANTAEOTRICHIA  
 glaciata CYDIA  
 glaciata METACHANDA  
 gladiata POLYHYMNO  
 gladiatrix GRACILARIA  
 glandifera ETHMIA  
 glandularis CETHERMITIA  
 glandulata PARAMORPHA  
 glaphyra ODITES  
 glaphyrana TORTRIX  
 glaphyraspis ARGYROPOLOCE  
 glaphyritis LECITHOCERA  
 glaphyrodes STENOMA  
 glaphyropa SCYTHRIS  
 glaphyropis YPONOMEUTA  
 glaphyropla PELTOPHORA  
 glaphyrota EULECHRIA  
 glaphyrotus PTEROPHORUS  
 glareosa HAPSIFERA  
 glauca CARPOSINA  
 glaucescens STENOMA  
 glaucias TRACHYCENTRA  
 glaucitis THRYSSOTOMA\*  
 glaucodes EPIMIMASTIS  
 glaucogramma COSMOPTERYX  
 glaucomis ARGYROTOXA  
 glauconephela ZONOPETALA  
 glaucopa STENOMA  
 glaucophanes GLYPHIPTERYX  
 glaucopis ENCHOCRATES\*  
 glaucoprosopis PARATORNA  
 glaucoptera PHILOBOTA  
 glaucoterma GELECHIA  
 glaucothoe SPILONOTA  
 glaucoxantha LABDIA  
 glebaria MACROSACES  
 glebata HAPSIFERA  
 glebifera MYRMECOZELA  
 glebifera POLYCHROSIS  
 glenias THIoTTRICHA
- 1927, *Exotic Microlepidoptera*, 3: 371. (BM)  
 1889, *Trans. Proc. New Zealand Inst.* 21: 177.  
 1913, *Exotic Microlepidoptera*, 1: 126. (MA)  
 1925, *Exotic Microlepidoptera*, 3: 211. (BM)  
 1906, *Trans. R. Soc. S. Australia*, 30: 59.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 89. (P)  
 1922, *Exotic Microlepidoptera*, 2: 535. (BM)  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1077.  
 1909, *Trans. Ent. Soc. London*, 1909: 30. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 142. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 277. (BM)  
 1917, *Trans. Ent. Soc. London*, 1917: 51. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 564. (P)  
 1918, *Ann. Transvaal Mus.* 6: 37. (T)  
 1908, *Proc. Zool. Soc. London*, p. 756.  
 1922, *Zool. Meded.* 7: 80. (L)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 632. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 516.  
 1921, *Ann. Transvaal Mus.* 8: 59. (T)  
 1918, *Exotic Microlepidoptera*, 2: 106. (BM)  
 1913, *Trans. Ent. Soc. London*, 1913: 186. (BM)  
 1914, *Ann. Transvaal Mus.* 4: 196. (T)  
 1908, *Proc. Zool. Soc. London*, p. 736.  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 735.  
 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 959.  
 1908, *Trans. Ent. Soc. London*, 1907: 497.  
 1912, *Ann. South African Mus.* 10: 72. (SA)  
 1913, *Exotic Microlepidoptera*, 1: 74. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 537. (BM)  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 145.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 736. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 461. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 508.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 623. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 462.  
 1912, *Trans. Ent. Soc. London*, 1911: 712. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 489. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 443.  
 1931, *Exotic Microlepidoptera*, 4: 155. (BM)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 490.  
 1911, *Trans. New Zealand Inst.* 43: 63.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 70. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 451.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 148. (BM)  
 1908, *Proc. Zool. Soc. London*, p. 751.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 126.  
 1912, *Exotic Microlepidoptera*, 1: 34. (BM)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 439. (BM)

glischrodes	CRYPTOLECHIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 396. (BM)
globifera	MERIDARCHIS	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 519.
globigera	ARGYROFLOCE	1914, <i>Ann. South African Mus.</i> 10: 243. (SA)
globigera	LEPIDOSCIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 124.
globulata	DACTYLETHRA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 461. (BM)
globulifera	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 48.
globulosa	ALLOTALANTA	1914, <i>Exotic Microlepidoptera</i> , 1: 234. (BM)
globulosa	MALLOBATHRA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 117.
glochinias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 40: 501.
glomerata	OINOPHILA	1911, <i>Trans. Linnean Soc. London</i> , 14: 298.
glomeratrix	PROTONOMA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 17.
gloriosa	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 567. (BM)
glossophora	HECTACMA	1926, <i>Ann. South African Mus.</i> 23: 341. (SA)
glutinata	TARAGMARCHA	1930, <i>Trans. Ent. Soc. London</i> , 78: 313. (P)
glycaea	ANACOEMASTIS*	1914, <i>Exotic Microlepidoptera</i> , 1: 229. (BM)
glycera	TYMBARCHA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 286.
glyceranthes	ARGYROFLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 445. (BM)
glyceropa	STATHMOPODA	1915, <i>Exotic Microlepidoptera</i> , 1: 337.
glycerostoma	ANTAOTRICHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 399. (BM)
glycina	CROCANTHES	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 400.
glycinocoma	TINEA	1932, <i>Trans. Ent. Soc. London</i> , 80: 120.
glycinopa	DRYADAULA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 7: 559.
glycinopis	EUNOMARCHA*	1923, <i>Exotic Microlepidoptera</i> , 3: 26.
glycitis	PHALONIA	1928, <i>Exotic Microlepidoptera</i> , 3: 438. (BM)
glycyphaga	ANCYLIS	1912, <i>Exotic Microlepidoptera</i> , 1: 32. (BM)
glycyphaga	OPOGONA	1915, <i>Ent. Mon. Mag.</i> 51: 291.
glycystrota	NEPTICULA	1928, <i>Exotic Microlepidoptera</i> , 3: 462.
glypharcha	ORTHENCHES	1919, <i>Trans. New Zealand Inst.</i> 1919: 353.
glyphicodes	EUCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 10. (T)
glyphidaula	AMPHISYNCENTRIS	1933, <i>Exotic Microlepidoptera</i> , 4: 412.
glyphidopa	DEPRESSARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 475. (BM)
glyphidopis	GRACILARIA	1934, <i>Exotic Microlepidoptera</i> , 4: 474.
glyphidota	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 10.
glyptocosma	TANYARCHES*	1924, <i>Exotic Microlepidoptera</i> , 3: 99.
glyptosema	LECITHOCERA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 6. (BM)
gnathodes	CYCLOPLASIS	1917, <i>Exotic Microlepidoptera</i> , 2: 64.
gnathodoxa	GELECHIA	1926, <i>Trans. Ent. Soc. London</i> , 74: 277. (BM)
gnomica	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1062.
gnomonica	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 47. (BM)
gnomonodes	EPICHARTA*	1926, <i>Exotic Microlepidoptera</i> , 3: 285. (T)
gomphacma	EUCOSMA	1928, <i>Exotic Microlepidoptera</i> , 3: 440. (T)
gomphias	ODITES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 633. (BM)
gomphopis	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 350. (BM)
gonatias	LINOCLOSTIS*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 626. (BM)
gongylopis	CTENOCOMPA	1925, <i>Treubia</i> , 6: 433.
gonimodes	ETHMIA	1925, <i>Treubia</i> , 6: 431.
goniocentra	ACROLOPHUS	1923, <i>Exotic Microlepidoptera</i> , 2: 609. (BM)

goniodesma	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 471.
goniometra	LECITHOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 522.
goniospila	GELECHIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 385. (BM)
goniozona	THEMELIOTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 602. (BM)
gonometra	HARPEDONISTIS*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 594.
gonoscia	ALUCITA	1922, <i>Exotic Microlepidoptera</i> , 2: 549.
gonosema	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 953.
gonosemana	HETEROCROSSA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 179.
gonoteles	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 119.
gorgonias	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 380.
gorgopa	ATASTHALISTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 115.
gracula	NOTHRIS	1929, <i>Exotic Microlepidoptera</i> , 3: 495. (BM)
gradata	BRACHMIA	
	[SCHEMATASPIS*]	1910, <i>Rec. Indian Mus.</i> 2: 221. (K)
graminivora	BACTRA	1922, <i>Exotic Microlepidoptera</i> , 2: 521. (BM)
grammarcha	TORTRICOMORPHA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 611. (BM)
grammatacma	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 468.
grammatica	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 545.
grammatistis	CLERARCHA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 53.
grammatistis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 191. (BM)
grammatopa	DEPRESSARIA	1920, <i>Ann. South African Mus.</i> 17: 287. (SA)
grammatopis	STATHMOPODA	1921, <i>Exotic Microlepidoptera</i> , 2: 462.
grammidias	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 133.
grammitis	THIOTRICHIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 442. (BM)
grammocentra	LEPTOCROCA	1920, <i>Exotic Microlepidoptera</i> , 2: 367.
grammocosma	TINEA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 98.
grammocrossa	PERIACMA	1931, <i>in Caradja, Bull. Sect. sci. Acad. roum.</i> 14: 72. (BM)
grammophanes	LECITHOCERA	1926, <i>Sarawak Mus. Journ.</i> 3: 158.
grammophora	MACHAERITIS	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 769.
grammotorna	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 256. (BM)
grammozona	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 135. (BM)
granata	ORNEODES	1921, <i>Ann. Transvaal Mus.</i> 8: 108. (T)
grandaevus	PTEROPHORUS	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 380.
grandinosa	NEPTICULA	1911, <i>Ann. Transvaal Mus.</i> 2: 236. (T)
granifera	OPOSTEGA	1913, <i>Ann. Transvaal Mus.</i> 3: 327. (T)
granivora	DICHOMERIS	1932, <i>Exotic Microlepidoptera</i> , 4: 201. (BM)
granosa	BATRACHEDRA	1911, <i>Ann. Transvaal Mus.</i> 2: 235. (T)
granosa	SAPHENEUTIS	1912, <i>Ann. South African Mus.</i> 10: 70. (SA)
granularis	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 609.
granulata	CRONICOMBRA*	1920, <i>Exotic Microlepidoptera</i> , 2: 327. (BM)
graphica	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , 2: 951.
graphicodes	BRACHMIA	1914, <i>Ann. Transvaal Mus.</i> 4: 194. (T)
graphicopa	HECTACMA	1921, <i>Zool. Meded.</i> 6: 196.
graptosema	CEROMITIA	1914, <i>Ann. Transvaal Mus.</i> 4: 205. (T)
grata	SECITIS*	1928, <i>Exotic Microlepidoptera</i> , 3: 472. (P)
gratifica	SCYTHRIS	1921, <i>Exotic Microlepidoptera</i> , 2: 440.
gratiosa	SIMAETHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 290. (BM)
gratula	ARISTOTELIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 101. (SP)
gratulata	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 2: 23. (BM)



- gratus** DEUTEROCOPUS 1921, *Exotic Microlepidoptera*, 2: 419.  
**gravata** ANARSIA 1912, *Ann. Transvaal Mus.* 3: 69. (T)  
**gravescens** ANTAEOTRICHA 1926, *Exotic Microlepidoptera*, 3: 237. (BM)  
**gravior** PLATYPTILIA 1932, *Exotic Microlepidoptera*, 4: 250. (V)  
**gravis** AGRIOPHARA 1890, *Trans. R. Soc. S. Australia*, 13: 77.  
**gravissima** ACROCERCOPS 1912, *Exotic Microlepidoptera*, 1: 24. (T)  
**gregalis** PHTHORIMAEA 1917, *Trans. Ent. Soc. London*, 1917: 43. (BM)  
**gregaria** MELASINA 1916, *Exotic Microlepidoptera*, 1: 613.  
**griphodes** EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
**griseata** OECOPHORA 1884, *Trans. Proc. New Zealand Inst.* 16: 39.  
**griseicoma** TORTRIX 1924, *Exotic Microlepidoptera*, 3: 115. (BM)  
**griseicornis** ELACHISTA 1932, *Exotic Microlepidoptera*, 4: 218.  
**grypodes** ACROCLITA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 856. (BM)  
**grypodes** TRICOTHYRSA 1912, *Exotic Microlepidoptera*, 1: 62.  
**grypota** GRACILARIA 1914, *Ann. Transvaal Mus.* 4: 202. (T)  
**gubernata** STENOMA 1915, *Exotic Microlepidoptera*, 1: 465. (BM)  
**gubernatrix** ANTAEOTRICHA 1925, *Exotic Microlepidoptera*, 3: 173. (BM)  
**gummosa** PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 127.  
**guttifera** LASPEYRESIA 1913, *Trans. Ent. Soc. London*, 1913: 173. (BM)  
**guttulata** AUTOSTICHA 1925, *in Caradja, Mem. Sect. Sti. Acad. Română*, 3: 380.  
**gutturalis** ARGYROPOLOCE 1934, *Ann. Mag. Nat. Hist.* 14: 407. (BM)  
**gymnastica** PHILOBOTA 1920, *Exotic Microlepidoptera*, 2: 314.  
**gymnastis** STENOMA 1915, *Exotic Microlepidoptera*, 1: 453. (BM)  
**gymnocentra** PYRODERCES 1937, *Exotic Microlepidoptera*, 5: 148. (C)  
**gymnolopha** ANTAEOTRICHA 1925, *Exotic Microlepidoptera*, 3: 174. (BM)  
**gymnosopha** METACHANDA 1930, *Trans. Ent. Soc. London*, 78: 316. (P)  
**gymnota** NEMOTOIS 1912, *Exotic Microlepidoptera*, 1: 30.  
**gypsaspis** HELCYSTOGRAMMA 1921, *Zool. Meded.* 6: 163. (L)  
**gypsatma** MASTIGOSTOMA\* 1911, *Trans. Linnean Soc. London*, 14: 302.  
**gypsina** PLEUROTA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 756.  
**gypsochra** CRYPTOLECHIA 1938, *in Caradja and Meyrick, Deuts. Ent. Zeit. Iris*, 52: 10. (BM)  
**gypsocoma** LINDERA 1931, *Exotic Microlepidoptera*, 4: 106.  
**gypsodelta** LABDIA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 89.  
**gypsograpta** ADENONEURA 1932, *Exotic Microlepidoptera*, 4: 222. (BM)  
**gypsolitha** STENOMA 1931, *Exotic Microlepidoptera*, 4: 38. (V)  
**gypsomicta** TINEA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 411. (BM)  
**gypsomorpha** SYMMOCA 1928, *Bull. Hill Mus.* 2: 236. (BM)  
**gypsopa** OTOCHARES\* 1919, *Exotic Microlepidoptera*, 2: 244. (BM)  
**gypsopeda** DELTOPLASTIS 1934, *Exotic Microlepidoptera*, 4: 514. (BM)  
**gypsopetra** MELASINA 1937, *Exotic Microlepidoptera*, 5: 115. (T)  
**gypsophila** ELACHISTA 1911, *Ann. Transvaal Mus.* 2: 233. (T)  
**gypsopsis** TONICA 1928, *Exotic Microlepidoptera*, 3: 474. (BM)  
**gypsopyga** HELIOCAUSTA 1914, *Exotic Microlepidoptera*, 1: 220.  
**gypsospora** AGRIOMELISSA\* 1931, *Exotic Microlepidoptera*, 4: 51.  
**gypsota** COPROMORPHA\* 1886, *Trans. Ent. Soc. London*, 1886: 282.  
**gypsotherma** STENOMA 1915, *Exotic Microlepidoptera*, 1: 424. (BM)  
**gypsotes** PTEROPHORUS 1936, *in Caradja and Meyrick, Deuts. Ent. Zeit. Iris*, 50: 155.

<b>gypsothicta</b>	LASPEYRESIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. II.
<b>gypsozyga</b>	BORKHAUSENIA	1931, <i>Exotic Microlepidoptera</i> , 4: 118.
<b>gyracma</b>	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 365.
<b>gyralea</b>	NOEZA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 106. (BM)
<b>gyritis</b>	PARAMORPHA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 431. (BM)
<b>gyrospila</b>	HETEROZYGA	1918, <i>Exotic Microlepidoptera</i> , 2: 219.
<b>gyrotis</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 604. (BM)
<b>habilis</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 427. (BM)
<b>habrarcha</b>	CYCLOPLASIS	1917, <i>Exotic Microlepidoptera</i> , 2: 64.
<b>habrias</b>	IDIOPHANTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 298.
<b>habristis</b>	HYPERCALLIA	1914, <i>Exotic Microlepidoptera</i> , 1: 189. (BM)
<b>habrochroa</b>	PHYLLOCNISTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 349.
<b>habrocossma</b>	EUCHAETIS*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 484.
<b>habrodes</b>	CONOPOMORPHA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 57.
<b>habrophanes</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 532.
<b>habrophila</b>	ORNEODES	1920, <i>Ann. South African Mus.</i> 17: 293. (SA)
<b>habropis</b>	GYMNOBATHRA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 80.
<b>habroscia</b>	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 467. (BM)
<b>habrotoma</b>	EUCOSMA	1934, <i>Exotic Microlepidoptera</i> , 4: 485.
<b>habryntis</b>	MACHIMOSTOLA	1930, <i>Exotic Microlepidoptera</i> , 4: 8.
<b>hadassa</b>	AEGERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 336.
<b>hadromacha</b>	CRYPTOLECHIA	1937, <i>Exotic Microlepidoptera</i> , 5: 87. (T)
<b>haemanthes</b>	ACROPLECTIS*	1927, <i>Exotic Microlepidoptera</i> , 3: 370. (BM)
<b>haemanthes</b>	PERSICOPTILA	1935, <i>Exotic Microlepidoptera</i> , 4: 605.
<b>haematantha</b>	ANTICRATES	1924, <i>Exotic Microlepidoptera</i> , 3: 121.
<b>haemataula</b>	MACHIMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 699. (BM)
<b>haemataula</b>	PARECTOPA	1912, in Wytsman, <i>Genera Insectorum</i> fasc. 128, p. 21.
<b>haematitis</b>	EULIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 381. (BM)
<b>haematopa</b>	AEOLANTHES	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 73. (BM)
<b>haematosema</b>	STATHMOPODA	1933, <i>Exotic Microlepidoptera</i> , 4: 431.
<b>haematospila</b>	EUCOSMA	1921, <i>Ann. Transvaal Mus.</i> 8: 55. (T)
<b>haemodryas</b>	PYRODERCES	1930, <i>Exotic Microlepidoptera</i> , 3: 546.
<b>haemogastra</b>	ERETMOCERA	1936, <i>Exotic Microlepidoptera</i> , 5: 62. (c)
<b>haemogastra</b>	PLATYPTILIA	1926, <i>Exotic Microlepidoptera</i> , 3: 297.
<b>haemographa</b>	CARCINA	1937, <i>Exotic Microlepidoptera</i> , 5: 84. (c)
<b>haemograpta</b>	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 451. (BM)
<b>haemoplecta</b>	TARUDA	1931, <i>Exotic Microlepidoptera</i> , 4: 122. (v)
<b>haemorrhanta</b>	CRYPTOLECHIA	1924, <i>Exotic Microlepidoptera</i> , 3: 105.
<b>haemorrhhoa</b>	THAMNOCRANA*	1927, <i>Exotic Microlepidoptera</i> , 3: 383. (T)
<b>haemostacta</b>	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 132.
<b>haemothicta</b>	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 257. (BM)
<b>haemylopis</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 716. (BM)
<b>haeretica</b>	PTERNOZYGA*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 621. (BM)
<b>hagnopa</b>	PHYLLOCNISTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 359.
<b>hagnopis</b>	BUCCULATRIX	1930, <i>Exotic Microlepidoptera</i> , 4: 7.
<b>halans</b>	BATRACHEDRA	1924, <i>Exotic Microlepidoptera</i> , 3: 92. (BM)

halantha	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 601. (BM)
halarcta	AGRIOPHARA	1917, <i>Exotic Microlepidoptera</i> , 2: 59. (BM)
halata	OCYSTOLA	1913, <i>Exotic Microlepidoptera</i> , 1: 117. (MA)
halianassa	POLYORTHA	1932, <i>Exotic Microlepidoptera</i> , 4: 264. (V)
haliclysta	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 808. (BM)
halidora	ACROLOPHUS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 253. (BM)
halidora	OXYGRAPHIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 624. (BM)
halieutica	MACROPIRATIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 249.
halieutis	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 743.
haligramma	CHELARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 282. (BM)
halimora	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 50.
haliphaea	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 160. (BM)
haliphanes	VANICELA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 97.
haliplancta	DEMOBROTIS	1927, <i>Exotic Microlepidoptera</i> , 3: 325. (BM)
halirrhotia	HARMOLOGA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 507. (BM)
halisparta	ANCYLIS	1909, <i>Ann. Transvaal Mus.</i> 2: 6, pl. 2, fig. 8. (T)
halistrepta	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 128.
halithea	MASTIGOSTOMA	1927, <i>Exotic Microlepidoptera</i> , 3: 330. (BM)
halixanta	ARGYROPOLOCE	1910, <i>Trans. Ent. Soc. London</i> , 1910: 435. (BM)
halmas	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 200. (BM)
halmeuta	POLYPSECTA*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 265, pl. 2, fig. 23. (V)
halmodes	COLEOPHORA	1911, <i>Ann. Transvaal Mus.</i> 2: 235. (T)
halmpeda	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , 2: 963.
halmyra	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 262.
halmyris	LASPEYRESIA	1909, <i>Ann. Transvaal Mus.</i> 2: 9, pl. 3, fig. 9. (T)
halmyrodes	SCYTHRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 116. (T)
halmyropis	EPIDOLA	1926, <i>Exotic Microlepidoptera</i> , 3: 270.
halobapta	HYPERCALLIA	1930, <i>Exotic Microlepidoptera</i> , 3: 575. (P)
halodelta	AGDISTIS	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 207.
halogramma	APHANOPTIS*	1927, <i>Boll. Soc. Ent. Italiana</i> , 59: 161.
halonitis	IMMA	1920, <i>Exotic Microlepidoptera</i> , 2: 337. (BM)
halophanta	CTENOCOMPA	1921, <i>Ann. Transvaal Mus.</i> 8: 134. (T)
halosema	ACROLEPIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 404. (BM)
halosparta	ARCHYALA	1919, <i>Trans. Proc. New Zealand Inst.</i> 51: 354.
halosphora	ATELOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 547. (BM)
halospila	MONOPIS	1919, <i>Exotic Microlepidoptera</i> , 2: 239. (BM)
halosticta	ACROLEPIA	1914, <i>Exotic Microlepidoptera</i> , 1: 286.
halticopa	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 86.
halurga	CROCANTHES	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 399.
halycopa	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 350. (BM)
hamadelpha	MNESARCHAEA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 91.
hamalitha	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 502.
hamata	MACROBATHRA	1931, <i>Exotic Microlepidoptera</i> , 4: 116. (BM)
hamaxastra	ETHMIA	1930, <i>Exotic Microlepidoptera</i> , 3: 563. (BM)
hamaxitodes	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 802.
hamifera	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 420.
hamulata	THIOTRICHA	1921, <i>Zool. Meded.</i> 6: 162. (L)
hapalactis	PERONEA	1912, <i>Exotic Microlepidoptera</i> , 1: 18. (BM)



hapalarga	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 2: 1.
hapalaspis	ACROCLITA	1931, <i>Exotic Microlepidoptera</i> , 4: 144. (BM)
hapalocharis	GRACILARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 599.
hapalochra	ERIDACHTHA	1932, <i>Exotic Microlepidoptera</i> , 4: 203.
hapalodes	PHYLLOCNISTIS	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 63.
hapalopa	HIEROXESTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 559. (BM)
hapalopis	PARAMORPHA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 156.
hapalosarca	EUCOSMA	1924, <i>Exotic Microlepidoptera</i> , 3: 67. (BM)
hapalotoxa	LITHOCOLLETIS	1921, <i>Exotic Microlepidoptera</i> , 2: 415.
hapalyntis	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 724. (BM)
haplistes	PTEROPHORUS	1936, <i>Exotic Microlepidoptera</i> , 4: 626.
haplocentra	ANTAEOTRICA	1925, <i>Exotic Microlepidoptera</i> , 3: 170. (BM)
haplochrysa	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 410.
haplocnista	PSEUDODOXIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 58.
haplocosma	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 35.
haplodes	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 253.
haplodora	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 79. (MA)
haplodoxa	PROMENESTA	1925, <i>Exotic Microlepidoptera</i> , 3: 162. (BM)
haplodryas	CTENOPSEUSTIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 54. (P)
haplogramma	ODITES	1930, <i>Exotic Microlepidoptera</i> , 4: 17. (BM)
haplomorpha	CRYPTHOXENA*	1921, <i>Ann. Transvaal Mus.</i> 8: 123. (T)
haplonoma	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 379. (BM)
haplonota	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 573.
haplotherma	HAPSIFERA	1934, <i>Exotic Microlepidoptera</i> , 4: 516. (C)
haploxylla	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 420. (BM)
haplozona	DIAC TENIS	1921, <i>Zool. Meded.</i> 6: 149. (L)
hapticora	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 399. (BM)
hapidota	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 229
hapsimacha	AMPHIXYSTIS*	1902, <i>Trans. Ent. Soc. London</i> , 1902: 577.
hapula	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 489.
harmodes	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 494. (BM)
harmodia	ERIOPTIS*	1915, <i>Trans. Ent. Soc. London</i> , 1915: 244.
harmographa	PHALAROCARPA*	1937, <i>Exotic Microlepidoptera</i> , 5: 129. (BM)
harmonia	EPAGOGE	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 617. (BM)
harmonia	POLYCHROSIS	1908, <i>Proc. Zool. Soc. London</i> , p. 716. (BM)
harmonias	DICHOMERIS	1922, <i>Exotic Microlepidoptera</i> , 2: 514. (P)
harmonica	BRENTHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 192. (BM)
harmonica	PLATYPEPLUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 584. (BM)
harmosta	PATANOTIS*	1913, <i>Exotic Microlepidoptera</i> , 1: 80.
harmosta	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 388.
harmotis	MACROBATHRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1679.
harpactes	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 495.
harpactis	SAROPLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1648.
harpagacma	IMMA	1935, <i>Exotic Microlepidoptera</i> , 4: 574. (BM)
harpalea	OPOGONA	1911, <i>Trans. Linnean Soc. London</i> , 14: 293.
harpastis	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 267.
harpobathra	ANTAEOTRICA	1916, <i>Exotic Microlepidoptera</i> , 1: 499. (BM)
harpoceros	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 255. (V)
harpodes	PICRODOXA*	1923, <i>Exotic Microlepidoptera</i> , 2: 617. (BM)

- harpophora** CHELARIA 1921, *Exotic Microlepidoptera*, 2: 431. (BM)  
**haruspex** EBODA 1912, *Exotic Microlepidoptera*, 1: 15. (BM)  
**hastata** DICHOMERIS 1918, *Exotic Microlepidoptera*, 2: 152. (BM)  
**hastifera** LABDIA 1920, *Exotic Microlepidoptera*, 2: 318. (BM)  
**hastigera** ACROCERCOPS 1915, *Trans. Ent. Soc. London*, 1915: 227.  
**hebaea** PSYCHROMNESTRA 1924, *Exotic Microlepidoptera*, 3: 89.  
**hebetata** BACTRA 1911, *Ann. Transvaal Mus.* 2: 227.  
**hebrus** PTEROPHORUS 1932, *Exotic Microlepidoptera*, 4: 251. (v)  
**hecataea** BRENTHIA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 109.  
**hectaea** ARGYROTOXA 1911, *Ann. Transvaal Mus.* 2: 224. (T)  
**hectaea** IMMA 1906, *Trans. Ent. Soc. London*, 1906: 189. (BM)  
**hecteracma** DICHOMERIS 1923, *Exotic Microlepidoptera*, 2: 622. (BM)  
**hectorea** GONIOTERMA 1915, *Exotic Microlepidoptera*, 1: 384. (BM)  
**hecuba** CROCANTHES 1931, *Exotic Microlepidoptera*, 4: 74.  
**hedraea** PLATYPEPLUS 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 584 (BM)  
**hedrastis** CACOECIA 1908, *Proc. Zool. Soc. London*, p. 722.  
**hedrastis** MACROBATHRA 1915, *Exotic Microlepidoptera*, 1: 295. (BM)  
**hedrotoma** ARGYROPOLOCE 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 1. (BM)  
**helarcha** BATRACHEDRA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 305.  
**helena** LABDIA 1928, *Exotic Microlepidoptera*, 3: 388.  
**heliaca** MELOCHRYYSIS\* 1916, *Exotic Microlepidoptera*, 1: 544. (BM)  
**heliacma** ARTIASTIS 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1674.  
**heliactis** COSMOPTERYX 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 340.  
**heliadelphia** MERITASTIS 1932, *Exotic Microlepidoptera*, 4: 261. (v)  
**heliadopa** GNORISMONEURA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 172.  
**heliantha** LACTURA 1918, *Exotic Microlepidoptera*, 2: 190.  
**helianthes** SPARGANOTHIS 1932, *Exotic Microlepidoptera*, 4: 264. (v)  
**heliapta** MACRERNIS\* 1887, *Trans. Ent. Soc. London*, 1887: 275. (BM)  
**heliarcha** CROCANTHES 1886, *Trans. Ent. Soc. London*, 1886: 278.  
**helias** PELTOPHORA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 733.  
**heliaspis** CACOECIA 1909, *Ann. South African Mus.* 5: 349. (SA)  
**heliaspis** TORTYRA 1926, *Exotic Microlepidoptera*, 3: 303. (BM)  
**heliastis** PLATYPTILIA 1885, *Trans. Proc. New Zealand Inst.* 17: 129.  
**heliatma** PERSICOPTILA 1935, *Exotic Microlepidoptera*, 4: 606.  
**heliaula** ATTERIA 1910, *Trans. Ent. Soc. London*, 1910: 433. (BM)  
**helica** PHLOEOPOLA 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 351.  
**helicana** PENTHINA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 645.  
**helicaula** PALTODORA 1912, *Ann. South African Mus.* 10: 59. (SA)  
**helicias** ANTAEOTRICHIA 1916, *Exotic Microlepidoptera*, 1: 502. (BM)  
**helicodes** PHYLLOCNISTIS 1916, *Exotic Microlepidoptera*, 1: 618.  
**helicomitra** ACROCERCOPS 1924, *Exotic Microlepidoptera*, 3: 85. (BM)  
**heliconia** COMOCRITIS 1933, *Exotic Microlepidoptera*, 4: 374. (BM)  
**helicopa** ACROCERCOPS 1919, *Exotic Microlepidoptera*, 2: 231.  
**helicopis** STROBISIA 1922, *Trans. Ent. Soc. London*, 1922: 101. (BM)  
**helicosema** [PARELECTRA\*] 1926, *Exotic Microlepidoptera*, 3: 240. (BM)  
**helicosticta** NEOPHYLARCHA\* 1929, *Exotic Microlepidoptera*, 3: 490. (BM)  
**helictis** GELECHIA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1584.  
**helictis** LINOSTICHA

helioccephala	LAMPRONIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 414.
heliochalca	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 464.
heliochares	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 498.
heliochra	SCLEROCOPA	1937, <i>Exotic Microlepidoptera</i> , 5: 97.
heliochrosta	EUXANTHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 437. (BM)
helioclina	TIPHA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 19. (BM)
heliocoma	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 948.
heliodepta	HYPERCALLIA	1932, <i>Exotic Microlepidoptera</i> , 4: 280.
heliiodora	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 948.
heliiodoxa	ATTEVA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 471.
heliogramma	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 295.
heliograpt	CROCANTHES	1929, <i>Exotic Microlepidoptera</i> , 3: 520. (BM)
heliomima	HYPERCALLIA	1930, <i>Exotic Microlepidoptera</i> , 3: 576. (BM)
heliopepta	ENCOLPOTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 153. (BM)
heliophanes	ARGYROPOLOCE	1922, <i>Exotic Microlepidoptera</i> , 2: 523. (BM)
heliopla	CONOPOMORPHA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 57.
heliostoma	CHAMANTHEDON	1926, <i>Exotic Microlepidoptera</i> , 3: 267. (BM)
heliota	BATRACHEDRA	1913, <i>Ann. Transvaal Mus.</i> 3: 323. (T)
heliotoxa	DECADARCHIS	1935, <i>Exotic Microlepidoptera</i> , 4: 568.
helioxantha	AMORBIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 12. (BM)
heliozona	SENTICA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 487.
helminthias	SCHIFFERMUELLERIA	1918, <i>Ann. Transvaal Mus.</i> 6: 29. (T)
helobia	MACHIMIA	1931, <i>Journ. Linnean Soc. London</i> , 37: 281.
helonoma	ELACHISTA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 178.
helonoma	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
helophaea	BACTRA	1928, <i>Exotic Microlepidoptera</i> , 3: 442. (BM)
helota	ISOCHORISCA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 168.
helota	NOTOCELIA	
	[ACHARNEODES*]	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 586. (BM)
helotypa	BAEONOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 508. (BM)
hemera	MACHAERITIS	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 771.
hemerana	AROTROPHORA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 176.
hemeris	PHILOBOTA	1915, <i>Exotic Microlepidoptera</i> , 1: 303.
hemeropa	ILINGIOTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 2. (BM)
hemiactma	LECITHOCERA	
	[BRACHYERGA*]	1910, <i>Trans. Ent. Soc. London</i> , 1910: 448. (BM)
hemiacta	HYSTEROSIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 45. (P)
hemiadelpha	ROESLERSTAMMIA	1922, <i>Exotic Microlepidoptera</i> , 2: 553.
hemiargus	PSELNOPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 491.
hemiarthra	CRYPTOLECHIA	1922, <i>Exotic Microlepidoptera</i> , 2: 546. (BM)
hemibathra	ANTAEOTRICA	1932, <i>Exotic Microlepidoptera</i> , 4: 290.
hemicalypta	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1061.
hemicamina	SISYROCTENIS*	1935, <i>Arb. morph. taxon. Ent. Berlin-Dahlem</i> , 3: 105. (D)
hemicarpa	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 954.
hemicasis	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 68. (SP)
hemicatharta	ANCYLIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 54. (BM)
hemicausta	THRIAMBEUTIS*	1910, <i>Trans. Ent. Soc. London</i> , 1910: 470.



- hemichlora AGRIOPHARA 1916, *Exotic Microlepidoptera*, 1: 487. (BM)  
 hemichroa ELECTRACMA\* 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 413. (BM)  
 hemichrysa LECITHOCERA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 447. (BM)  
 hemicitra MONOPIS 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 417.  
 hemiclina TRICHOTAPHE 1929, *Exotic Microlepidoptera*, 3: 512. (BM)  
 hemiclista DIPTERINA  
 [ECCLITICA\*]  
 hemiclistra DECADARCHIS 1905, *Trans. Ent. Soc. London*, 1905: 233.  
 hemiconis ANTILOPHA\* 1911, *Trans. New Zealand Inst.* 43: 77.  
 hemicopa THRANITICA\* 1894, *Trans. Ent. Soc. London*, 1894: 25.  
 hemicosma ETHMIA 1908, *Proc. Zool. Soc. London*, p. 743.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 89. (P)  
 hemicosmana CAPUA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 449.  
 hemicrates ANTIGRAPTIS\* 1930, *Exotic Microlepidoptera*, 3: 613. (BM)  
 hemicrossa GELECHIA 1927, *Exotic Microlepidoptera*, 3: 345. (BM)  
 hemicryptana ASTHENOPTYCHA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 461.  
 hemicycla TELPHUSA 1932, *Exotic Microlepidoptera*, 4: 350. (V)  
 hemidictyas SCYTHRIS 1928, *Exotic Microlepidoptera*, 3: 414. (BM)  
 hemidoma LIMNOECIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 362.  
 hemidoxa LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 145. (BM)  
 hemidryas OPOGONA 1915, *Trans. Ent. Soc. London*, 1915: 252.  
 hemigastra HOMALOXESTIS 1931, *Exotic Microlepidoptera*, 4: 77. (BM)  
 hemigenes HOPLITICA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1596.  
 hemiglypta ACROCERCOPS 1916, *Exotic Microlepidoptera*, 2: 1.  
 hemigrapta ARGYROPOLOCE 1931, *Exotic Microlepidoptera*, 4: 133. (BM)  
 hemigymna ODITES 1930, *Exotic Microlepidoptera*, 4: 18. (P)  
 hemilampra STENOMA 1915, *Exotic Microlepidoptera*, 1: 470. (BM)  
 hemileuca HYPONOMEUTA 1932, *Exotic Microlepidoptera*, 4: 346. (BM)  
 hemileuca TORTRIX 1932, *Exotic Microlepidoptera*, 4: 256. (V)  
 hemileucas COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 82. (BM)  
 hemilyca MACROSACES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 149. (BM)  
 hemimetra PLATYPTILIA 1886, *Trans. Ent. Soc. London*, 1886: 18.  
 hemimochla OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 524.  
 heminephela MACROBATHRA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 806.  
 hemionana PROSELENA  
 [EPICHORISTA\*]  
 hemiopa BRACHMIA 1883, *Trans. Proc. New Zealand Inst.* 15: 43.  
 hemiopta PLATYPEPLUS 1921, *Ann. Transvaal Mus.* 8: 90. (T)  
 hemipelta ANATRACHYNTIS 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 586. (BM)  
 hemipempta GLYPHIPTERYX 1917, *Exotic Microlepidoptera*, 2: 44.  
 hemipercna ODITES 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 429. (BM)  
 hemiphaea IDIOPHANTIS 1914, *Exotic Microlepidoptera*, 1: 282. (BM)  
 hemiphanes EULECHRIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 149. (BM)  
 hemiphanta STENOMA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 529.  
 hemiphara DEMOBROTIS 1925, *Exotic Microlepidoptera*, 3: 198. (BM)  
 hemiphracta CRYPSITHYRIS 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 557.  
 hemiphragma COESYRA 1926, *Exotic Microlepidoptera*, 3: 320. (T)  
 hemiphragma HOPLOPHANES 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1659.  
 hemiplaca ARGYROPOLOCE 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 411.  
 hemiplecta STATHMOPODA 1922, *Exotic Microlepidoptera*, 2: 525. (P)  
 1921, *Ann. Transvaal Mus.* 8: 109. (T)

hemipyra	CROCANTHES	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 513. (BM)
hemiscia	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 472.
hemisema	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1063.
hemisphaerica	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 780.
hemispila	COMPSOTROPHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1636.
hemispora	LYONETIA	1924, <i>Exotic Microlepidoptera</i> , 3: 81.
hemistacta	ACROCERCOPS	1924, <i>Exotic Microlepidoptera</i> , 3: 85.
hemiteles	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 475.
hemitephras	ANTAEOTRICHA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 236. (v)
hemithalama	MELASINA	1935, <i>Exotic Microlepidoptera</i> , 4: 578.
hemithia	ECHINOSCELIS*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 292.
hemitorna	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 97.
hemitropa	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 817.
hemixantha	CACOEZIA	1918, <i>Exotic Microlepidoptera</i> , 2: 165. (BM)
hemixysta	TISIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 438. (BM)
hemizona	LEUCOPTERA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 61.
hemizopha	ANATRACHYNTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 565.
heniocha	MACHAERITIS	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 769.
hepatica	AMORBAEA*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 627. (BM)
hepatitis	HOPLITICA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 147. (MA)
hephaestea	PLACOCOSMA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 333.
heptacentra	METZNERIA	1912, <i>Ann. Transvaal Mus.</i> 3: 64. (T)
heptacentra	PARAMORPHA	1931, <i>Trans. Proc. New Zealand Inst.</i> 62: 96.
heptachalca	HOPLOPHRACTIS*	1920, <i>Exotic Microlepidoptera</i> , 2: 326. (BM)
heptachora	MACHAERITIS	1915, <i>Exotic Microlepidoptera</i> , 1: 301.
heptacopa	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 1: 564. (BM)
heptacosma	BRENTHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 336. (BM)
heptadeta	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 34.
heptagramma	SCYTHOSTOLA*	1925, <i>Treubia</i> , 6: 429.
heptalitha	SCHIFFERMUELLERIA	1931, <i>Exotic Microlepidoptera</i> , 4: 186. (BM)
heptametra	PARCTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 235.
heptanoma	HETEROGYMNA	1925, <i>Exotic Microlepidoptera</i> , 3: 138.
heptarcha	OENOCROA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1576.
heptaspila	MERIDARCHIS	1930, <i>Exotic Microlepidoptera</i> , 3: 589. (BM)
heptasticta	ODITES	1914, <i>Exotic Microlepidoptera</i> , 1: 281. (BM)
heptazona	HAPSIFERA	1931, <i>Exotic Microlepidoptera</i> , 4: 107.
herbacea	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 38. (v)
herbicola	LEPIDOSCIA	1921, <i>Exotic Microlepidoptera</i> , 2: 476. (BM)
herbifera	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 603. (BM)
herbosa	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 600. (BM)
hercogramma	TRICHOTAPHE	1921, <i>Ann. Transvaal Mus.</i> 8: 86. (T)
hercoptila	ACROCLITA	1927, <i>Exotic Microlepidoptera</i> , 3: 333. (BM)
hercoscelis	GRACILARIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 60.
hercotis	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 76. (BM)
herifuga	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 298. (BM)
hermaea	SPHYRELATA	1914, <i>Exotic Microlepidoptera</i> , 1: 172.
hermatias	HIEROXESTIS	
	[ORTHOCHTHA*]	1911, <i>Trans. Linnean Soc. London</i> , 14: 296.
hermatica	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 378. (BM)
hermatodes	HILAROGRAPHIA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 426. (BM)

hermatopis	EULECHRIA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 7.
hermione	CYCLOPONYMPHA	1921, <i>Ann. Transvaal Mus.</i> 8: 125. (T)
hermodora	COSMOPTERYX	1919, <i>Exotic Microlepidoptera</i> , 2: 282. (BM)
hermophila	DEPRESSARIA	1922, <i>Exotic Microlepidoptera</i> , 2: 513. (P)
heroica	PERSICOPTILA	1928, <i>Exotic Microlepidoptera</i> , 3: 391. (BM)
herpestica	PEUCOTELES*	1931, <i>Exotic Microlepidoptera</i> , 4: 57.
hesmarcha	PTILOGENES	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 258. (V)
hesperanthes	EROTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 102. (T)
hesperias	STEGOMMATA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 603.
hesperidella	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 429.
hesperis	PERSICOPTILA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 330.
hestiarcha	CHOREUTIS	1912, <i>Exotic Microlepidoptera</i> , 1: 54. (BM)
hestias	TISCHERIA	1915, <i>Exotic Microlepidoptera</i> , 1: 354.
hestiopa	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 380.
hesychaea	PALPARIA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 826.
hetaera	PTOCHEUUSA	
	[SYMPHANACTIS*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 231. (BM)
hetaeropsis	CHELARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 590. (BM)
heteracma	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 622. (BM)
heteractis	ANTERETHISTA*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 237. (BM)
heteranthes	NEPTICULA	1926, <i>Exotic Microlepidoptera</i> , 3: 296.
heteraspis	ARGYROPOLOCE	1936, <i>Exotic Microlepidoptera</i> , 4: 614. (BM)
heterastis	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 571.
heteraula	MELITONYMPHA*	1927, <i>Exotic Microlepidoptera</i> , 3: 360. (BM)
heterochrysa	TRICHOMOERIS	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 6.
heteroclina	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 364.
heterocosma	GRACILARIA	1931, <i>Exotic Microlepidoptera</i> , 4: 170.
heterocrossa	XYLOSCOPA*	1920, <i>Exotic Microlepidoptera</i> , 2: 354.
heterodesma	MELANOZESTIS*	1930, <i>Exotic Microlepidoptera</i> , 3: 547. (BM)
heterodisca	SCYTHRIS	1929, <i>Entomologist</i> , 62: 149.
heterodoxa	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 23. (T)
heterogastra	STERRHOSTOMA*	1935, <i>Exotic Microlepidoptera</i> , 4: 587. (BM)
heterogramma	DECADARCHIS	1921, <i>Exotic Microlepidoptera</i> , 2: 459.
heterograptia	TINISSA	1928, <i>Exotic Microlepidoptera</i> , 3: 425.
heteroidana	ADOXOPHYES*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 429.
heterolicma	PLATYPTILIA	1936, <i>Exotic Microlepidoptera</i> , 5: 64. (C)
heteroloba	ACROCERCOPS	1932, <i>Trans. Ent. Soc. London</i> , 80: 116.
heterolychna	MOMPHA	1922, <i>Exotic Microlepidoptera</i> , 2: 578. (BM)
heteromantis	MACROPIRATIS	1932, <i>Exotic Microlepidoptera</i> , 4: 249.
heteromorpha	AMPHITHERA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 597.
heteropa	LASPEYRESIA	1920, <i>Exotic Microlepidoptera</i> , 2: 351. (BM)
heteropa	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 187. (BM)
heteropla	HAPLODYTA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 766.
heteroplaca	ELACHISTA	1934, <i>Exotic Microlepidoptera</i> , 4: 528.
heterosaris	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 418. (BM)
heterosema	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 244. (V)
heterospila	HOPHORANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 411.
heterospora	PHTHORIMAEA	1924, <i>Trans. Proc. New Zealand Inst.</i> 44: 204.
heterosticta	LIMNOECIA	1917, <i>Exotic Microlepidoptera</i> , 2: 42.
heterostoma	DECADARCHIS	1930, <i>Exotic Microlepidoptera</i> , 4: 9.



heterota	MELEONOMA	1914, <i>Exotic Microlepidoptera</i> , 1: 256. (BM)
heteroxantha	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 37 (v)
heterozona	MACROBATHRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1676.
hexabola	HYPONOMEUTA	1935, <i>Exotic Microlepidoptera</i> , 4: 602. (BM)
hexacentra	COMMATICA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 73. (BM)
hexacentris	URODUS	1931, <i>Exotic Microlepidoptera</i> , 4: 90. (v)
hexachorda	ACROCERCOPS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 119.
hexachrysa	CHRYSOCLISTA	1935, <i>Exotic Microlepidoptera</i> , 4: 607.
hexaclosta	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 470.
hexacopa	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 483. (BM)
hexactis	PARECTOPA	1932, <i>Trans. Ent. Soc. London</i> , 80: 117.
hexadyas	MACROBATHRA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 35.
hexagona	TETANOSTOLA*	1931, <i>Exotic Microlepidoptera</i> , 4: 92. (P)
hexagramma	APATETRIS	1921, <i>Exotic Microlepidoptera</i> , 2: 424. (BM)
hexaleuca	CLEPTICODES	1932, <i>Exotic Microlepidoptera</i> , 4: 324. (v)
hexalocha	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 22. (T)
hexameris	GRACILARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 470.
hexametra	SPILONOTA	1920, <i>Exotic Microlepidoptera</i> , 2: 342. (BM)
hexanesa	THIOTRICHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 501. (BM)
hexanoma	ABACISTIS*	1913, <i>Ann. Transvaal Mus.</i> 3: 319. (T)
hexapeda	HILAROGRAPHIA	1913, <i>Exotic Microlepidoptera</i> , 1: 99. (BM)
hexaphala	MICTOPSICHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 36. (BM)
hexaphora	PAMMENE	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 62. (BM)
hexascia	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 215. (BM)
hexaselena	BRENTHIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 41. (BM)
hexaspila	CTENOCOMPA	1919, <i>Exotic Microlepidoptera</i> , 2: 265.
hexastera	PETALANTHES	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 336.
hexatoma	LEUCOPTERA	1915, <i>Exotic Microlepidoptera</i> , 1: 346.
hexatyla	STATHMOPODA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 744.
hians	TRACHYSCHISTIS*	1921, <i>Exotic Microlepidoptera</i> , 2: 448.
hibbertiana	PALAEOBIA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 665.
hiberna	PALTODORA	1912, <i>Ann. South African Mus.</i> 10: 60. (SA)
hiemalis	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 218.
hieracitis	POLYHYMNO	1913, <i>Ann. Transvaal Mus.</i> 3: 283. (T)
hieranthes	CORISCIMUM	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 745.
hierarcha	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 346.
hieraspis	COSMOPTERYX	1924, <i>Exotic Microlepidoptera</i> , 3: 89.
hierastis	CRYPTOPHAGA	
	[POTNIARCHA*]	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 30.
hierocosma	ACROCERCOPS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 18.
hierodora	ERIOPTRIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 244.
hieroglyphica	OXYTHECTA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1052.
hieroglypta	STAGMATOPHORA	1911, <i>Trans. Linnean Soc. London</i> , 14: 282.
hierographa	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 116.
hierographa	PERIDAEDALA*	1925, <i>Exotic Microlepidoptera</i> , 3: 139.
hierophanes	PANSEPTA	1925, <i>Exotic Microlepidoptera</i> , 3: 153.
hierophanta	EUPLOCAMUS	1916, <i>Exotic Microlepidoptera</i> , 1: 617.
hieropis	TRACHYPEPLA	1892, <i>Trans. Proc. New Zealand Inst.</i> 24: 218.

hieropla	ATASTHALISTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 235. (BM)
hilarantha	TORTRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 169.
hilaraspis	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 139. (BM)
hilarocrossa	EUCOSMA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 716 [478]. (P)
hilarodes	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 430.
hilarograpta	ARGYROPOLOCE	1933, <i>Exotic Microlepidoptera</i> , 4: 421. (BM)
hilaropa	OECOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1672.
hilaropis	GRACILARIA	1926, <i>Trans. Ent. Soc. London</i> , 74: 274.
hilda	ATMOZOSTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 218.
himaëa	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 505. (BM)
himantias	PLEUTORA	1913, <i>Exotic Microlepidoptera</i> , 1: 121. (MA)
himerodana	PALAEOBIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 666.
himerodes	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 535. (BM)
hipparcha	AEOLOSCELIS*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 328.
hipparchus	DEUTEROCOPUS	1921, <i>Exotic Microlepidoptera</i> , 2: 420.
hippastis	TIMYRA	
	[MONERISTA*]	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 451. (BM)
hippeis	GELECHIA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 573.
hippias	MELASINA	1921, <i>Ann. Transvaal Mus.</i> 8: 134. (T)
hippica	PALINTROPA*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 160. (BM)
hippocoma	ANARSIA	1921, <i>Exotic Microlepidoptera</i> , 2: 429.
hippophylax	NEMOTOIS	1930, <i>Exotic Microlepidoptera</i> , 3: 572. (BM)
hipposaris	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 348. (BM)
hippotarcha	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 41.
hippuris	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 232.
hippurista	RECURVARIA	1932, <i>Exotic Microlepidoptera</i> , 4: 349. (V)
hiracistis	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1069.
hiracopis	EPORYCTA	1921, <i>Exotic Microlepidoptera</i> , 2: 444. (BM)
hirax	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 441.
hirundinae	TINEA	1928, <i>Bull. Hill Mus.</i> 2: 239. (P)
historica	ACROCLITA	1920, <i>Exotic Microlepidoptera</i> , 2: 343. (BM)
histurga	MACHAEROPTERIS	1915, <i>Exotic Microlepidoptera</i> , 1: 291.
hodias	MARASMARCHA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 492.
holachyrma	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 47. (BM)
holantha	ZACORISCA*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 221.
holarga	BAEONOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 509. (BM)
holcadica	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 531. (BM)
holmodes	EULECHRIA	1922, <i>Exotic Microlepidoptera</i> , 2: 510.
holocapna	TINEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 414. (BM)
holochalca	PANTOSPERMA*	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 89.
holochlora	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 306.
holochorda	TRACHYDORA	1915, <i>Exotic Microlepidoptera</i> , 1: 332. (MA)
holochra	STATHMOPODA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 168.
holocitra	ODITES	1925, <i>Exotic Microlepidoptera</i> , 3: 156. (BM)
holoclera	EUCHAETIS	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 940.
holocnista	ANTICHLIDAS	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 66. (BM)
holocona	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 446. (BM)

holocrossa	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1616.
holocrypta	EUCOSMA	1931, <i>Exotic Microlepidoptera</i> , 4: 146. (BM)
holodesma	GLYPHIPTERYX	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 190.
holodisca	MISCERA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 105.
holodryas	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 483. (C)
hologramma	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 333. (BM)
hololampra	XESTOCASIS	1915, <i>Exotic Microlepidoptera</i> , 1: 317.
hololeuca	ERIODYTA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 518.
holombra	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 315. (P)
holomorpha	PROCHOLA	1931, <i>Journ. Linnean Soc. London</i> , 37: 282. (BM)
holonota	OCYSTOLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1665.
holopercna	GYMNELEMA	1924, <i>Exotic Microlepidoptera</i> , 3: 78. (T)
holopetra	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 90.
holophaea	BAEONOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 541. (BM)
holophracta	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 414.
holoporphrya	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 352. (BB)
holopsamma	TINEOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 739.
holopyrrha	CRYPTOLECHIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 704. (BM)
holorphna	CNEPHASIA	1911, <i>Trans. New Zealand Inst.</i> 43: 74.
holoscia	STRUTHISCA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 614.
holosticta	CEROMITIA	1918, <i>Ann. Transvaal Mus.</i> 6: 59. (T)
holotephras	SPILONOTA	1924, <i>Exotic Microlepidoptera</i> , 3: 67. (BM)
holothecta	STATHMOPODA	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 410.
holotherma	PYRODERCES	1936, <i>Exotic Microlepidoptera</i> , 5: 29. (C)
holotorna	ODITES	1925, <i>Exotic Microlepidoptera</i> , 3: 157. (BM)
holoxantha	OCYSTOLA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 136.
holoxesta	PLEUROTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1652.
holoxyla	MELASINA	1936, <i>Exotic Microlepidoptera</i> , 5: 57. (C)
holoxytha	PHOLEUTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 307.
holozona	PROMALACTIS*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 809. (BM)
homadelpha	BLASTOBASIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 171.
homalacta	ACROCERCOPS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 107.
homalistis	FRISILIA	1935, <i>Exotic Microlepidoptera</i> , 4: 563. (BM)
homalocrossa	ERETMOCERA	1930, <i>Exotic Microlepidoptera</i> , 3: 586. (BM)
homalodoxa	ASARISTA	1935, <i>Exotic Microlepidoptera</i> , 4: 591. (BM)
homalopa	MALLOBATHRA	1891, <i>Trans. Proc. New Zealand Inst.</i> 23: 100.
homalopis	MACHAERITIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1668.
homalospora	THURIOSTOMA*	1934, <i>Exotic Microlepidoptera</i> , 4: 515.
homalota	PLEUROTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1649.
homalotis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 187. (BM)
homaloxesta	TRICHOTAPHE	1921, <i>Ann. Transvaal Mus.</i> 8: 86. (T)
homestia	TINEA	1908, <i>Proc. Zool. Soc. London</i> , p. 741.
homocentra	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 449. (BM)
homochalca	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , 2: 965.
homochares	CHARITOLEUCA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 26.
homochlora	FRISILIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 437. (BM)
homochorda	COMPSISTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 398. (BM)
homoclora	ANAPTILOA	1916, <i>Exotic Microlepidoptera</i> , 1: 591.
homocosma	MACROBATHRA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 167.



- homocrossa IMMA 1930, *Exotic Microlepidoptera*, 4: 3. (BM)  
 homodoxa OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 525.  
 homogama HOMONA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 211.  
 homogenes DEPRESSARIA 1920, *Ann. South African Mus.* 17: 288. (SA)  
 homogramma ONEBALA 1918, *Ann. Transvaal Mus.* 6: 25. (T)  
 homograpta DOLIOCHASTIS\* 1920, *Ann. South African Mus.* 17: 277. (SA)  
 homoleuca OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1076.  
 homologa APHANOXENA 1915, *Exotic Microlepidoptera*, 1: 388. (BM)  
 homomorpha HETERODMETA\* 1931, *Exotic Microlepidoptera*, 4: 188. (BM)  
 homopercna MELASINA 1920, *Ann. South African Mus.* 17: 310. (SA)  
 homophaea NEPTICULA 1918, *Exotic Microlepidoptera*, 2: 181.  
 homophyla TORTRIX 1917, *Trans. Ent. Soc. London*, 1917: 8. (BM)  
 homoplasta COMPOLECHIA 1932, *Exotic Microlepidoptera*, 4: 197. (BM)  
 homopyrrha PHTHORAULA\* 1935, *Proc. Hawaiian Ent. Soc.* 9: 65. (SP)  
 homora OENOCHROA 1902, *Trans. R. Soc. S. Australia*, 26: 152.  
 homosacta EULIA 1930, *Exotic Microlepidoptera*, 3: 610. (BM)  
 homospora EULECHRIA 1913, *Exotic Microlepidoptera*, 1: 158.  
 homoteles EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 947.  
 homoterma DALACA 1921, *Ann. Transvaal Mus.* 8: 142. (T)  
 homotona PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 508.  
 homotorna PAMMENE 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 874. (BM)  
 homotrocha ORNEODES 1921, *Ann. Transvaal Mus.* 8: 108. (T)  
 homotropha LEPIDOPODA 1921, *Exotic Microlepidoptera*, 2: 443.  
 homotypa CHOREUTIS 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 109.  
 homoxantha SCYTHRIS 1921, *Ann. Transvaal Mus.* 8: 116. (T)  
 homoxesta EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 965.  
 homoxyla ARISTOTELIA 1928, *Proc. Hawaiian Ent. Soc.* 7: 101. (SP)  
 honesta BACTRA 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 585. (BM)  
 honesta SPILONOTA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 233.  
 honoranda DICHELOPA 1926, *Trans. Ent. Soc. London*, 74: 272. (BM)  
 honorata ACROLEPIA 1921, *Exotic Microlepidoptera*, 2: 440.  
 honoratus DEUTEROCOPUS 1921, *Exotic Microlepidoptera*, 2: 418.  
 hoplanthes PEZETAERA\* 1924, *Exotic Microlepidoptera*, 3: 75. (BM)  
 hoplista ARGYROPOLOCE 1927, *Exotic Microlepidoptera*, 3: 340. (BM)  
 hoplitica STENOMA 1925, *Exotic Microlepidoptera*, 3: 216. (BM)  
 hoplitis MEGACRASPEDUS 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 277.  
 hoplocala GRACILARIA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 149.  
 hoplocrates TRICYANAULA 1932, *Exotic Microlepidoptera*, 4: 198. (BM)  
 hoplodesma OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 525.  
 hoplodoxa CHALCOMIMA\* 1929, *Exotic Microlepidoptera*, 3: 507. (BM)  
 hoplomacha THIOTRICHIA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 441. (BM)  
 hoplometalla NEPTICULA 1934, *Exotic Microlepidoptera*, 4: 467.  
 hoplophanes PLEUROLA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1651.  
 hoplophora HELCYSTOGRAMMA 1916, *Exotic Microlepidoptera*, 1: 577. (BM)  
 hoplostola CRYPTOLECHIA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 10. (BM)  
 horaea OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 524.  
 horaria OPOSTEGA 1921, *Exotic Microlepidoptera*, 2: 457.  
 horiarcha PERISCEPTIS 1931, *Journ. Linnean Soc. London*, 37: 283. (BM)  
 horiaula GELECHIA 1918, *Exotic Microlepidoptera*, 2: 133. (BM)

horiodes	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 620. (BM)
horistis	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 452. (BM)
horizontias	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 188. (BM)
hormathota	PLATACTIS*	1911, <i>Trans. Linnean Soc. London</i> , 14: 287.
hormista	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 2: 3.
hormocrossa	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 148.
hormodes	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 363.
hormophora	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 23. (T)
hormota	SPATALISTIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 979. (BM)
hormoterma	ARGYROPOLOE	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 10, pl. 1, fig. 8.
hormotris	STRUTHISCA	1908, <i>Proc. Zool. Soc. London</i> , p. 742.
horocentra	CLEPTICODES*	1927, <i>Exotic Microlepidoptera</i> , 3: 332. (T)
horocharis	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 251. (v)
horochlora	HOMALOXESTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 519. (BM)
horocompsa	DICHOMERIS	1933, <i>Exotic Microlepidoptera</i> , 4: 353. (v)
horocyma	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 209. (BM)
horoglypta	DICHOMERIS	1932, <i>Exotic Microlepidoptera</i> , 4: 202. (BM)
horogramma	NESOLECHIA*	1921, <i>Exotic Microlepidoptera</i> , 2: 425. (BM)
horographa	ADOXOPHYES	1928, <i>Exotic Microlepidoptera</i> , 3: 454.
horologa	HYPONOMEUTA	1935, <i>Exotic Microlepidoptera</i> , 4: 556. (c)
horolyca	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 361.
horometra	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 222. (BM)
horoscopa	PHTHORIMAEA	1926, <i>Exotic Microlepidoptera</i> , 3: 279. (BM)
horosema	TINEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 413. (BM)
horrealis	METARSIORA*	1937, <i>Exotic Microlepidoptera</i> , 5: 76.
horrenda	PTOCHOSARIS*	1907, <i>Trans. R. Soc. S. Australia</i> , 30: 37.
horrens	ACROCERCOPS	1932, <i>Trans. Ent. Soc. London</i> , 80: 117.
horrida	STATHMOPODA	1936, <i>Exotic Microlepidoptera</i> , 4: 618.
horridula	AGRIOPHARA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 77.
horrifera	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 129.
horrifica	ZATRICHODES	1922, <i>Exotic Microlepidoptera</i> , 2: 512.
hortaria	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 241.
hortatrix	MELASINA	1924, <i>Arkiv för Zool.</i> vol. 16, part 14, p. 4.
hortulana	TRICHOTAPHE	1918, <i>Ann. Transvaal Mus.</i> 6: 23. (T)
hospitalis	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 463. (BM)
hostilis	POLYHYMNO	1918, <i>Ann. Transvaal Mus.</i> 6: 19. (T)
hotlias [sic]	DOLICHOTORNA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 439.
humana	TORTRIX	1912, <i>Exotic Microlepidoptera</i> , 1: 6. (BM)
humata	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 181. (BM)
humeratrix	ATTEVA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 262, pl. 1, fig. 30. (v)
humida	LYTROPHILA	1913, <i>Ann. Transvaal Mus.</i> 3: 319. (T)
humida	PLATYPTILIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 39. (P)
hyacinthias	MELASINA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 114. (P)
hyacinthina	CNEPHASIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 682. (BM)
hyacinthina	TISIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 439. (BM)

- hyacinthitis STENOMA 1930, *Exotic Microlepidoptera*, 3: 559. (BM)  
 hyacinthopa HOMALOPSYCHA 1932, *Exotic Microlepidoptera*, 4: 208.  
 hyalistis MACROBATHRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1679.  
 hyalitis ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 599. (BM)  
 hyalocryptis STENOMA 1930, *Ann. Naturhist. Mus. Wien*, 44: 250. (v)  
 hyalodes TINEA 1913, *Ann. Transvaal Mus.* 3: 332. (T)  
 hyalombra DICHOMERIS 1922, *Exotic Microlepidoptera*, 2: 503.  
 hyalophaea DOLIOTECHNA 1914, *Exotic Microlepidoptera*, 1: 188. (BM)  
 hyalophanta STENOMA 1932, *Exotic Microlepidoptera*, 4: 294. (v)  
 hyaloxantha MELITTIA 1928, *Exotic Microlepidoptera*, 3: 467. (BM)  
 hyalozona TORTYRA 1912, *Exotic Microlepidoptera*, 1: 38. (BM)  
 hybrista LECITHOCERA 1922, *Exotic Microlepidoptera*, 2: 505. (P)  
 hybristis PROTYPANTHES\* 1933, *Exotic Microlepidoptera*, 4: 424. (BM)  
 hydara PHILOBOTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 494.  
 hydractis TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 244.  
 hydraea CEROSTOMA 1919, *Exotic Microlepidoptera*, 2: 228. (BM)  
 hydraena STENOMA 1916, *Exotic Microlepidoptera*, 1: 536. (BM)  
 hydrargyra ARGYROPOLOCE 1931, *Exotic Microlepidoptera*, 4: 137.  
 hydraula METACHANDA 1911, *Trans. Linnean Soc. London*, 14: 276. (BM)  
 hydrelaeas STENOMA 1931, *Exotic Microlepidoptera*, 4: 33. (BM)  
 hydrochalca OINOPHILA 1930, *Trans. Ent. Soc. London*, 78: 320. (P)  
 hydrochoa PARAPTILA 1930, *Exotic Microlepidoptera*, 3: 610. (BM)  
 hydrochroa PYCNOTARSA\* 1920, *Exotic Microlepidoptera*, 2: 374. (BM)  
 hydrocosma DOXOPHYRTIS\* 1914, *Trans. Proc. New Zealand Inst.* 46: 113.  
 hydrocosma PHRIXOSCELES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 815.  
 hydrogramma CNEPHASIA 1912, *Trans. Ent. Soc. London*, 1911: 683. (BM)  
 hydrogramma COPTOTELIA 1912, *Trans. Ent. Soc. London*, 1911: 702. (BM)  
 hydrographa AEOLOSCELIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 327.  
 hydronoma SCYTHRIS 1930, *Exotic Microlepidoptera*, 3: 561.  
 hydrophora ANTAEOTRICHIA 1925, *Exotic Microlepidoptera*, 3: 171. (BM)  
 hydropsema TIMYRA 1916, *Exotic Microlepidoptera*, 1: 572. (BM)  
 [OLBOTHREPTA\*]  
 hyetodes GYMNABATHRA 1883, *New Zealand Journ. Sci.* 1: 523.  
 hygraema ANTICRATES 1927, *Exotic Microlepidoptera*, 3: 361.  
 hygrantis ARGYROPOLOCE 1911, *Trans. Linnean Soc. London*, 14: 270. (BM)  
 hygroberylla EUCOSMA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 180.  
 hygrodes PHALONIA 1936, *Exotic Microlepidoptera*, 5: 22. (BM)  
 hygropis CTENOCOMPA 1936, *Exotic Microlepidoptera*, 5: 57. (C)  
 hygroscopa HYPOSMOCOMA 1935, *Proc. Hawaiian Ent. Soc.* 9: 66. (SP)  
 hylactica MERIDARCHIS 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 87.  
 hylaea ANCYLIS 1912, *Exotic Microlepidoptera*, 1: 31. (BM)  
 hylarcha OPOGONA 1928, *Exotic Microlepidoptera*, 3: 400.  
 hylas PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 369.  
 hylomaga NEPTICULA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 415.  
 hylonoma PROCOMETIS 1890, *Trans. R. Soc. S. Australia*, 13: 72.  
 hylophanes LASPEYRESIA 1928, *Exotic Microlepidoptera*, 3: 447. (BM)  
 hylurga DICHOMERIS 1921, *Ann. Transvaal Mus.* 8: 83. (T)  
 hymenaea CHOREUTIS 1909, *Trans. Ent. Soc. London*, 1909: 38. (BM)



hymenaea	EULECHRIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 149.
hymenopsis	PROTOSYNAEMA	1935, <i>Trans. roy. Soc. N.Z.</i> 65: 304.
hypachroa	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 306.
hypanthes	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 48. (BM)
hyperacma	DECADARCHIS	1915, <i>Exotic Microlepidoptera</i> , 1: 367.
hyperaesthetica	MONACHOPTILAS*	1934, <i>Exotic Microlepidoptera</i> , 4: 482.
hyperarcha	PHLOEOPOLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1591.
hyperbolacma	PHRIXOSCELES	1931, <i>Exotic Microlepidoptera</i> , 4: 167.
hyperbolica	MACHIMIA	1928, <i>Exotic Microlepidoptera</i> , 3: 471. (BM)
hyperchlora	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , 2: 962.
hyperetana	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 479.
hyperocha	SAROPLA	
	[ORTHIASTIS*]	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 744.
hyperophrys	LEUCOPTERA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 61.
hyperopta	TRACHYNTIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1586.
hyperptycha	TORTRIX	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 63.
hyperythra	STOMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 76. (T)
hyperythrota	GYMNOMACHA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 86.
hyphantica	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 25.
hyphantis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 183. (BM)
hypnodes	PSALTICA	1914, <i>Exotic Microlepidoptera</i> , 1: 261 (BM)
hypnota	CRYPSTHYRIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 753.
hypnotis	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1583.
hypocausta	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 481.
hypochalca	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 782.
hypochloris	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 256. (V)
hypochrysa	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 332.
hypocirrho	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 30. (BM)
hypocosma	ORNEODES	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 29.
hypocritica	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 551.
hypocypha	BUCCULATRIX	1936, <i>Exotic Microlepidoptera</i> , 4: 620.
hypoleuca	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 351.
hypopercna	NIPHORYCTA*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 518.
hypophaea	ACROLOPHUS	1923, <i>Exotic Microlepidoptera</i> , 2: 609. (BM)
hypopiasta	MONOPIS	1931, <i>Exotic Microlepidoptera</i> , 4: 94.
hyposcia	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 320.
hypoxutha	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 308.
hypsichora	EUPSELIA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 39.
hysicrates	PYRSARCHA*	1932, <i>Exotic Microlepidoptera</i> , 4: 340. (BM)
hysicrates	URODUS	1925, <i>Exotic Microlepidoptera</i> , 3: 130. (BM)
hysidryas	EUCOSMA	1925, <i>Exotic Microlepidoptera</i> , 3: 140. (BM)
hysiphila	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 250.
hysipola	LECITHOCERA	1926, <i>Exotic Microlepidoptera</i> , 3: 290. (BM)
hysipora	PLATYPTILIA	1916, <i>Exotic Microlepidoptera</i> , 1: 559.
hysithrona	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 251. (BM)
hyptiota	STRENOPHILA*	1913, <i>Ann. Transvaal Mus.</i> 3: 306. (T)
hysterota	PLATYBATHRA	1918, <i>Ann. Transvaal Mus.</i> 6: 38. (T)

- ialeura** SIMAETHIS 1912, *Exotic Microlepidoptera*, 1: 46. (BM)  
**iambica** HOMOSETIA 1919, *Exotic Microlepidoptera*, 2: 252. (BM)  
**iantha** CNEPHASIA 1912, *Trans. Ent. Soc. London*, 1911: 684. (BM)  
**ianthes** HYYSOLOPHUS 1887, *Trans. Ent. Soc. London*, 1887: 273. (Lost)  
**ianthodes** LECITHOCERA 1931, *Exotic Microlepidoptera*, 4: 80. (BM)  
**iatma** STENOMA 1915, *Exotic Microlepidoptera*, 1: 474. (BM)  
**ichnaea** PSEUDODOXIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 153. (BM)  
**ichnaea** STENOMA 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 118. (BM)  
**ichneuta** EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 944.  
**ichnitis** CRYPTOLECHIA 1918, *Exotic Microlepidoptera*, 2: 222. (BM)  
**ichnographa** LIMNOECIA 1908, *Proc. Zool. Soc. London*, p. 734.  
**ichnophora** MELASINA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. III. (P)  
**ichnora** HIEROXESTIS 1911, *Trans. Linnean Soc. London*, 14: 297.  
**ichnota** BATTARISTIS\* 1914, *Trans. Ent. Soc. London*, 1914: 247. (BM)  
**ichorodes** LECITHOCERA  
     [PERIPHORECTIS\*] 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 445. (BM)  
**ichthyodes** PTILOGENES 1926, *Exotic Microlepidoptera*, 3: 231. (BM)  
**ichthyopa** IRIDOSTOMA\* 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 425. (BM)  
**ichthyura** LASPEYRESIA 1926, *Ann. South African Mus.* 23: 327. (SA)  
**icmaea** EULECHRIA 1915, *Exotic Microlepidoptera*, 1: 299.  
**icriodes** GELECHIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 384. (BM)  
**icriota** CHOLOTIS 1915, *Exotic Microlepidoptera*, 1: 328.  
**icterias** ARGYRESTHIA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 984. (BM)  
**icterica** OPOGONA 1915, *Exotic Microlepidoptera*, 1: 360.  
**icterina** EPIMACTIS 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 731 [493]. (P)  
**icteropa** MACROSACES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 147. (BM)  
**icteropis** STENOMA 1925, *Exotic Microlepidoptera*, 3: 209. (BM)  
**icterota** MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 178. (BM)  
**ictifera** COLONOPHORA 1937, *Exotic Microlepidoptera*, 5: 80. (T)  
**ida** GRACILARIA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 155.  
**idalia** PLEUROTA 1923, *Exotic Microlepidoptera*, 3: 62. (BM)  
**ideologa** LECITHOCERA 1937, *Exotic Microlepidoptera*, 5: 96. (T)  
**idiarcha** TRICHEMBOLA 1931, *Journ. Linnean Soc. London*, 37: 278. (BM)  
**idiastis** BRACHMIA 1916, *Exotic Microlepidoptera*, 1: 577. (BM)  
**idiocentra** ANACAMPSIS 1922, *Trans. Ent. Soc. London*, 1922: 80. (BM)  
**idiocoma** OPOSTEGA 1918, *Ann. Transvaal Mus.* 6: 42. (T)  
**idiocrossa** ORNEODES 1936, *Exotic Microlepidoptera*, 4: 625.  
**idiocrossa** THRYSOCHARES\* 1938, *Trans. R. Ent. Soc. London*, 87: 527.  
**idiogama** BORKHAUSENIA 1924, *Trans. Proc. New Zealand Inst.* 55: 661.  
**idiograpta** ARGYRESTHIA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 91. (BM)  
**idiomorpha** GLYPHIPTERYX 1917, *Ann. South African Mus.* 17: 10. (SA)  
**idioptila** ANARSIA 1916, *Exotic Microlepidoptera*, 1: 582. (BM)  
**idiospila** SEMOCHARISTA\* 1922, *Arkiv för Zool.* vol. 14, part 15, p. 4.  
**idiotricha** PHYLOMICTIS 1921, *Exotic Microlepidoptera*, 2: 446. (BM)  
**idolias** LITHOCOLLETIS 1891, *Ent. Mon. Mag.* 27: 61.  
**idonea** ODITES 1925, in Caradja, *Mem. Sect. Sti. Acad. Românã*, 3: 382.

<b>ignara</b>	DEMOBROTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 601.
<b>ignava</b>	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 125.
<b>ignea</b>	CROCANTHES	1925, <i>Treubia</i> , 6: 429.
<b>ignifera</b>	PLATYPTILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 481.
<b>igniflora</b>	PSEUDATTERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 606. (BM)
<b>ignigera</b>	CROCANTHES	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 513. (BM)
<b>ignobilis</b>	HAPSIFERA	1919, <i>Exotic Microlepidoptera</i> , 2: 259. (BM)
		1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 106. (P)
<b>ignominiosa</b>	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 86.
<b>ignorata</b>	DICHOMERIS	1921, <i>Zool. Meded.</i> 6: 165. (L)
<b>ilarcha</b>	STAGMATOPHORA	1911, <i>Trans. Linnean Soc. London</i> , 14: 282.
<b>illapsa</b>	AGORARCHA*	1925, <i>Treubia</i> , 6: 433.
<b>illaqueata</b>	CAPUA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 6. (BM)
<b>illepida</b>	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 495. (BM)
<b>illiberalis</b>	TORTRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 168. (BM)
<b>illicita</b>	CYMOTRICHA	1929, <i>Exotic Microlepidoptera</i> , 3: 511. (BM)
<b>illita</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 232. (BM)
<b>illiterata</b>	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 509. (BM)
<b>illota</b>	PHALONIA	1914, <i>Bull. Mus. Paris</i> , 20: 121. (P)
<b>illucens</b>	ERETMOCERA	1914, <i>Ann. Transvaal Mus.</i> 4: 200. (T)
<b>illucescens</b>	TRICHOTAPHE	1918, <i>Exotic Microlepidoptera</i> , 2: 151. (BM)
<b>illucida</b>	EPICHORISTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 257.
<b>illudens</b>	ACROLOPHUS	1924, <i>Exotic Microlepidoptera</i> , 3: 76. (BM)
<b>illuminata</b>	PALTODORA	1913, <i>Ann. Transvaal Mus.</i> 3: 281. (T)
<b>illuminata</b>	SPARGANOTHIS	1917, <i>Trans. Ent. Soc. London</i> , 1917: 13.
<b>illuminatrix</b>	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 537.
<b>illustrata</b>	COLEOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 324. (T)
<b>illustris</b>	TRACHYDORA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 397.
<b>illuta</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1074.
<b>illutata</b>	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 266. (BM)
<b>illutus</b>	PTEROPHORUS	1917, <i>Ann. South African Mus.</i> 17: 2. (SA)
<b>illuvialis</b>	PTOCHORYCTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 778. (BM)
<b>ilyodes</b>	CEROMITIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 414.
<b>ilyopa</b>	SCYTHRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 116. (T)
<b>ilyopis</b>	SARIDACMA*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 259, pl. 1, fig. 37.
<b>imbecilla</b>	ALUCITA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 206.
<b>imbellis</b>	EPIPHRACTIS	1914, <i>Ann. South African Mus.</i> 10: 252. (SA)
<b>imbricata</b>	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 175. (BM)
<b>imbricata</b>	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 116.
<b>imbriculata</b>	CATAMACTA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 5.
<b>imbrifera</b>	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 538.
<b>imbrifera</b>	HERMENIAS	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 226.
<b>imbriferana</b>	DIPTERINA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 527.
<b>immanis</b>	CARPOCAPSA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 275.
<b>immanis</b>	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 746.
<b>immatura</b>	STATHMOPODA	1922, <i>Zool. Meded.</i> 7: 88. (L)
<b>immemor</b>	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 130.



immerita	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 178. (BM)
imminens	SPIILONOTA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 15. (BM)
imminens	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 431. (BM)
imminuta	MELASINA	1914, <i>Exotic Microlepidoptera</i> , 1: 211.
immobilis	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 103. (BM)
immodica	EUSCELETAULA*	1936, <i>Exotic Microlepidoptera</i> , 5: 56.
immolata	TINEA	1931, <i>Exotic Microlepidoptera</i> , 4: 105.
immortalis	COLEOPHORA	1922, <i>Exotic Microlepidoptera</i> , 2: 556. (BM)
immota	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 502. (BM)
immunis	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 13. (BM)
immuricata	GRACILARIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 238.
immutabilis	COELOSTATHMA	1926, <i>Exotic Microlepidoptera</i> , 3: 259. (BM)
imparata	MELASINA	1928, <i>Exotic Microlepidoptera</i> , 3: 430.
impatiens	EUCOSMA	1921, <i>Ann. Transvaal Mus.</i> 8: 54. (T)
impavida	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 77.
impedita	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 422. (BM)
impedens	CROCIDOSEMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 17. (BM)
imperatrix	TISIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 440. (BM)
imperfecta	MELASINA	1922, <i>Exotic Microlepidoptera</i> , 2: 607. (P)
imperita	TORTRIX	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 174. (BM)
impervia	CACOECEIA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 711 [473]. (P)
impigra	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 305. (T)
implacata	PLATYPTILIA	1932, <i>Trans. Ent. Soc. London</i> , 80: 109.
implexa	HERMENIAS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 852.
implexa	MELEONOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 220. (BM)
implicata	ISORRHOA	1920, <i>Exotic Microlepidoptera</i> , 2: 324. (BM)
impolita	ARGYROPOLOCE	1917, <i>Trans. Ent. Soc. London</i> , 1917: 28. (BM)
importuna	TRACHYPEPLA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 108.
imposita	EUCOSMA	1937, <i>Exotic Microlepidoptera</i> , 5: 158.
imposita	GAMBROSTOLA*	1926, <i>Ann. South African Mus.</i> 23: 332. (SA)
impotens	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 359.
improba	CHELARIA	1913, <i>Ann. Transvaal Mus.</i> 3: 296.
improba	TRITHAMORA*	1913, <i>Trans. Proc. New Zealand Inst.</i> 45: 29.
improbana	COSCINOPTYCHA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 701.
improbis	PTEROPHORUS	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 28.
impropria	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 224.
improvida	TELPHUSA	1926, <i>Exotic Microlepidoptera</i> , 3: 275. (BM)
improvisa	TINEA	1926, <i>Sarawak Mus. Journ.</i> 3: 166.
imprudens	BRACHMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 201. (MA)
impulsa	MELEONOMA	1934, <i>Exotic Microlepidoptera</i> , 4: 477. (V)
impurata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 468. (BM)
inamoena	PHTHINOSTOMA	1922, <i>Exotic Microlepidoptera</i> , 2: 507.
inanima	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 13. (BM)
inanis	PACHYRHABDA	1936, <i>Exotic Microlepidoptera</i> , 4: 617.
inardescens	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 202. (BM)
inarticulata	MELASINA	1935, <i>Exotic Microlepidoptera</i> , 4: 578.
inaugurata	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 568. (BM)

<b>inca</b>	ARRHENOPHANES	1913, <i>Trans. Ent. Soc. London</i> , 1913: 199.
<b>incalescens</b>	HYPERCALLIA	1914, <i>Exotic Microlepidoptera</i> , 1: 192. (BM)
<b>incallida</b>	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 381. (BM)
<b>incandescens</b>	PTILOSTICHA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 441.
<b>incanescens</b>	EPORYCTA	1921, <i>Ann. Transvaal Mus.</i> 8: 105. (T)
<b>incantata</b>	SCAEOSOPHA	1928, <i>Exotic Microlepidoptera</i> , 3: 469. (BM)
<b>incauta</b>	MELASINA	1914, <i>Exotic Microlepidoptera</i> , 1: 212.
<b>incendiaria</b>	ECCLITICA	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 164.
<b>incepta</b>	CNEPHASIA	1912, <i>Exotic Microlepidoptera</i> , 1: 10. (T)
<b>inceptorix</b>	HYPOPHRICTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 605.
<b>inceptorix</b>	PLATYPTILIA	1913, <i>Exotic Microlepidoptera</i> , 1: 111.
<b>incertula</b>	OMICHILOSPORA*	1928, <i>Bull. Hill Mus.</i> 2: 239. (P)
<b>inchoata</b>	BUCCULATRIX	1913, <i>Ann. Transvaal Mus.</i> 3: 329. (T)
<b>incincta</b>	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 252.
<b>incinerata</b>	CNEPHASIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 55. (P)
<b>incisa</b>	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 27. (BM)
<b>incisoria</b>	EPHEDROXENA*	1919, <i>Exotic Microlepidoptera</i> , 2: 277. (BM)
<b>incitata</b>	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 117. (BM)
<b>incitatrix</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 207. (BM)
<b>inclemens</b>	THAMNOSCELIS*	1928, <i>Exotic Microlepidoptera</i> , 3: 466. (BM)
<b>inclinata</b>	DECADARCHIS	1921, <i>Zool. Meded.</i> 6: 195. (L)
<b>inclusa</b>	CYNOTRICHA	1927, <i>Exotic Microlepidoptera</i> , 3: 355. (T)
<b>inclyta</b>	CAMPTRODOXA*	1925, <i>Exotic Microlepidoptera</i> , 3: 144. (BM)
<b>incola</b>	MEGACRASPEDUS	1912, <i>Ann. South African Mus.</i> 10: 60. (SA)
<b>incolumis</b>	ODITES	1918, <i>Ann. Transvaal Mus.</i> 6: 54. (T)
<b>incommoda</b>	PHILOMUSAEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 395.
<b>incompleta</b>	ANTAEOTRICHA	1932, <i>Exotic Microlepidoptera</i> , 4: 293. (V)
<b>incomposita</b>	PELOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 728.
<b>incompta</b>	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 40.
<b>inconcinna</b>	LIMNOECIA	1923, <i>Exotic Microlepidoptera</i> , 3: 59. (BM)
<b>incondita</b>	NOTHRIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 170. (BM)
<b>incongrua</b>	ANTAEOTRICHA	1932, <i>Exotic Microlepidoptera</i> , 4: 291. (V)
<b>incorrupta</b>	CAPUA	1922, <i>Exotic Microlepidoptera</i> , 2: 494.
<b>incrassata</b>	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 504. (BM)
<b>incredibilis</b>	TINEA	1920, <i>Exotic Microlepidoptera</i> , 2: 354.
<b>increpans</b>	EXONCOTIS*	1919, <i>Exotic Microlepidoptera</i> , 2: 269. (BM)
<b>increpata</b>	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 249.
<b>increta</b>	EULECHRIA	1931, <i>Exotic Microlepidoptera</i> , 4: 187. (BM)
<b>increta</b>	HOLCOCERA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 729 [491]. (P)
<b>incretata</b>	AUXIMOBASIS	1931, <i>Exotic Microlepidoptera</i> , 4: 177. (BM)
<b>incretata</b>	SPILONOTA	1931, <i>Exotic Microlepidoptera</i> , 4: 143.
<b>incrustata</b>	HAPSIFERA	1930, <i>Exotic Microlepidoptera</i> , 3: 553. (BM)
<b>inculta</b>	DECADARCHIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 111.
<b>incuriosa</b>	BLASTOBASIS	1916, <i>Exotic Microlepidoptera</i> , 1: 597.
<b>incurva</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 264. (BM)
<b>incurvata</b>	LITHOCOLLETIS	1916, <i>Exotic Microlepidoptera</i> , 1: 622.
<b>incusa</b>	CNEPHASIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 12. (BM)
<b>incusata</b>	ODITES	1921, <i>Ann. Transvaal Mus.</i> 8: 107. (T)

indagata	SYMCOCA	1918, <i>Exotic Microlepidoptera</i> , 2: 155. (BM)
indecorella	SPHYRELATA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 362.
indefessa	PROADAMAS*	1929, <i>Exotic Microlepidoptera</i> , 3: 528.
indentatus	OXYPTILUS	1930, <i>Exotic Microlepidoptera</i> , 3: 564.
index	OPOSTEGA	1922, <i>Exotic Microlepidoptera</i> , 2: 557.
indicans	ERECHTHIAS	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 168.
indicata	TELEPHILA	1931, <i>Exotic Microlepidoptera</i> , 4: 67. (BM)
indicatrix	HECTACMA	1924, <i>Exotic Microlepidoptera</i> , 3: 84. (BM)
indigena	MELASINA	1917, <i>Ann. South African Mus.</i> 17: 15. (SA)
indigens	FRISILIA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 50. (D)
indigesta	BLASTOBASIS	1931, <i>Exotic Microlepidoptera</i> , 4: 177. (T)
indigestana	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 520.
indigna	ULOMETRA*	1912, <i>Exotic Microlepidoptera</i> , 1: 28. (T)
indirecta	BLASTOBASIS	1935, <i>Exotic Microlepidoptera</i> , 4: 567.
indiscreta	HIEROXESTIS	1917, <i>Ann. South African Mus.</i> 17: 13. (SA)
indiserta	DICHOMERIS	1926, <i>Exotic Microlepidoptera</i> , 3: 285. (BM)
indocilis	GLYPHIDOCERA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 229. (V)
indocta	ALUCITA	1913, <i>Exotic Microlepidoptera</i> , 1: 111.
indocta	MACHAERITIS	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 772.
indolescens	TRACHYPEPLA	1927, <i>Trans. Proc. New Zealand Inst.</i> 57: 700.
indomita	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 491. (BM)
industria	BLASTOBASIS	1913, <i>Ann. Transvaal Mus.</i> 3: 314. (T)
inepta	LECITHOCERA	1926, <i>Sarawak Mus. Journ.</i> 3: 157.
inelegans	MICROZESTIS*	1929, <i>Trans. Ent. Soc. London</i> , 76: 502.
inermis	POLYHYMNO	1913, <i>Ann. Transvaal Mus.</i> 3: 284. (T)
iners	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 87.
inerudita	BRACHMIA	1926, <i>Exotic Microlepidoptera</i> , 3: 290. (BM)
inexperta	PHTHORIMAEA	1925, in Wytsman, <i>Genera Insectorum</i> , fasc. 184, p. 93.
inexpleta	THEMELIOTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 260.
infamis	BAEONOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 160. (BM)
infanda	ATYCHIA	1920, <i>Ann. South African Mus.</i> 17: 294. (SA)
infausta	ELLOCHOTIS*	1920, <i>Ann. South African Mus.</i> 17: 311. (SA)
infecta	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 254. (V)
infectana	PALAEOBIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 663.
infelix	ETHMIA	1914, in Wagner, <i>Lepidopterorum Catalogus</i> , 19: 29.
infensa	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 610.
infensa	SPILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 228.
infera	LEPIDOPODA	1921, <i>Exotic Microlepidoptera</i> , 2: 442.
inferialis	TELPUSA	1918, <i>Exotic Microlepidoptera</i> , 2: 133. (BM)
infernus	TRICHOPTILUS	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 3.
intervescens	LACTURA	1930, <i>Exotic Microlepidoptera</i> , 3: 596. (BM)
infesta	HETEROBATHRA	1921, <i>Exotic Microlepidoptera</i> , 2: 393.
infesta	PLATYPTILIA	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 403.
infestata	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 166.
infibulata	HELCYSTOGRAMMA	1916, <i>Exotic Microlepidoptera</i> , 1: 577. (BM)
inficeta	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 277.
infida	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 197. (BM)
infima	IMMA	1930, <i>Trans. Ent. Soc. London</i> , 78: 319. (P)
infirma	GNORIMOSHEMA	1912, <i>Ann. South African Mus.</i> 10: 61. (SA)



<b>infixa</b>	BRACHMIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 17. (C)
<b>inflammata</b>	MACHIMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 551. (BM)
<b>inflata</b>	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 2: 23. (BM)
<b>inficta</b>	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 347. (BM)
<b>informalis</b>	ARGYROPOLOCE	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 59. (BM)
<b>informis</b>	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 87.
<b>infrenata</b>	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 202. (BM)
<b>infriata</b>	PARAPSECTRIS	1916, <i>Exotic Microlepidoptera</i> , 1: 579. (BM)
<b>infulata</b>	EPIMACTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 779. (BM)
<b>infumata</b>	AGDISTIS	1912, <i>Ann. South African Mus.</i> 10: 55. (SA)
<b>infumata</b>	PHTHINOSTOMA*	1914, <i>Ann. Transvaal Mus.</i> 4: 196. (T)
<b>infusa</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 522. (BM)
<b>infusoria</b>	PARAPHTILA	1926, <i>Exotic Microlepidoptera</i> , 3: 259. (BM)
<b>ingeminans</b>	CEROMITIA	1935, <i>Exotic Microlepidoptera</i> , 4: 557. (C)
<b>ingeminata</b>	LYTROPHTLA	1914, <i>Ann. Transvaal Mus.</i> 4: 201. (T)
<b>ingeminata</b>	THYROCOPA	1915, <i>Exotic Microlepidoptera</i> , 1: 371. (BM)
<b>ingeniosa</b>	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 421.
<b>ingens</b>	NEPTICULA	1913, <i>Ann. Transvaal Mus.</i> 3: 327. (T)
<b>ingenua</b>	EPICHORISTA	1912, <i>Exotic Microlepidoptera</i> , 1: 9. (BM)
<b>ingenua</b>	TRACHYPEPLA	1911, <i>Trans. New Zealand Inst.</i> 43: 65.
<b>ingloria</b>	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 621. (BM)
<b>ingrata</b>	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 117. (MA)
<b>ingrata</b>	EUCLEODORA	1913, <i>Ann. Transvaal Mus.</i> 3: 316. (T)
<b>ingravata</b>	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 118.
<b>ingravescent</b>	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 350. (BB)
<b>inhonesta</b>	PACHNISTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 579. (BM)
<b>inhonorata</b>	HIEROMANTIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 99.
<b>inimica</b>	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 747.
<b>iniqua</b>	ARGYROPOLOCE	1921, <i>Exotic Microlepidoptera</i> , 2: 449.
<b>initata</b>	PAROCYSTOLA	1920, <i>Exotic Microlepidoptera</i> , 2: 382.
<b>injucunda</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 219. (BM)
<b>injusta</b>	PARAMORPHA	1913, <i>Exotic Microlepidoptera</i> , 1: 153.
<b>innexa</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 190. (BM)
<b>innocens</b>	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 118.
<b>innocua</b>	PALAETHETA	1912, <i>Ann. Transvaal Mus.</i> 3: 76. (T)
<b>innumera</b>	COESYRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1660.
<b>innupta</b>	PHYLLOCNISTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 557.
<b>inodes</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 269. (BM)
<b>inodes</b>	LABDIA	1922, <i>Exotic Microlepidoptera</i> , 2: 569.
<b>inophora</b>	CYATHAULA	1919, <i>Exotic Microlepidoptera</i> , 2: 254.
<b>inopina</b>	ACHORIA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 405.
<b>inops</b>	ACOROSTOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 132. (T)
<b>inota</b>	SCYTHRIS	1924, <i>Exotic Microlepidoptera</i> , 3: 87.
<b>inquieta</b>	AGRIASTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 253. (BM)
<b>inquinata</b>	LOPHAEOLA*	1932, <i>Exotic Microlepidoptera</i> , 4: 195. (BM)
<b>inquisitrix</b>	MACRAEOLA	1916, <i>Exotic Microlepidoptera</i> , 1: 602.
<b>insana</b>	HELIOCAUSTA	1921, <i>Exotic Microlepidoptera</i> , 2: 387.

- inscia MENDESIA  
 inscita EUCOSMA  
 inscripta PRAYS  
 insectivora TINEA  
 insecutrix LACTURA  
 insellata ARGYROPOLOCE  
  
 insequens RECURVARIA  
 insidians LECITHOCERA  
 insidiata STENOMA  
 insidiatrix AGDISTIS  
 insidiosa EUTORNA  
 insidiosa THEREUTIS  
 insignana PYRGOTIS\*  
 insignata TINEA  
 insignis DECTOBATHRA  
 insimulata ANTAEOTRICHIA  
 insincera CHALAROTONA  
 insincera TORTRIX  
 insinuans DIPLONEARCHA\*  
 insinuata TACHYSTOLA  
 insinuatrix HYPOSMOCOMA  
 insipiens EMPEDAULA\*  
 insolens EUCOSMA  
 insolens PACHYPSALTIS\*  
 insolita CRYPSTHYRIS  
 insomnis COLOBODES\*  
 insons ODITES  
 inspectrix AGRIOPHARA  
 insperata STENOPTILIA  
 inspersa BRACHMIA  
 inspicens CYMOTRICHIA  
 inspirata CHOREUTIS  
 instabilis TALAEPORIA  
 instans DICHOMERIS  
 instaurata CHELARIA  
 instigata BUCCULATRIX  
 instillata ADOXOPHYES  
 instincta GRACILARIA  
 instructa BAREA  
 insuavis BRACHMIA  
 insulata NEPTICULA  
 insulata TORTRIX  
 insulicola OLETHREUTES  
 insulsa BRACHMIA  
 intabescens CHALAROTONA\*  
 intacta PTOCHORYCTIS  
  
 intaminata MACHIMIA  
 integra DOLIOTECHNA  
  
 1913, *Ann. Transvaal Mus.* 3: 322. (T)  
 1913, *Ann. Transvaal Mus.* 3: 272. (T)  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 75.  
 1932, *Exotic Microlepidoptera*, 4: 325.  
 1924, *Exotic Microlepidoptera*, 3: 127.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 66. (P)  
 1931, *Exotic Microlepidoptera*, 4: 56. (V)  
 1918, *Exotic Microlepidoptera*, 2: 108. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 512. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 426. (V)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 150. (BM)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 596.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 440.  
 1919, *Exotic Microlepidoptera*, 2: 246.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 301.  
 1926, *Exotic Microlepidoptera*, 3: 237. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 66.  
 1912, *Exotic Microlepidoptera*, 1: 7. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 274.  
 1914, *Exotic Microlepidoptera*, 1: 241. (BM)  
 1928, *Proc. Hawaiian Ent. Soc.* 7: 103. (SP)  
 1918, *Exotic Microlepidoptera*, 2: 149. (BM)  
 1909, *Ann. South African Mus.* 5: 367. (SA)  
 1914, *Supplementa Entomologica*, No. 3, p. 60. (D)  
 1918, *Ann. Transvaal Mus.* 6: 57. (T)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 297.  
 1912, *Ann. South African Mus.* 10: 62. (SA)  
 1916, *Exotic Microlepidoptera*, 1: 532. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 422.  
 1921, *Exotic Microlepidoptera*, 2: 436. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 68. (V)  
 1916, *Exotic Microlepidoptera*, 1: 560. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 75. (BM)  
 1923, *Exotic Microlepidoptera*, 2: 619. (BM)  
 1921, *Zool. Meded.* 6: 165. (L)  
 1915, *Trans. Ent. Soc. London*, 1915: 249.  
 1922, *Arkiv för Zool.* vol. 14, part 15, p. 2.  
 1922, *Exotic Microlepidoptera*, 2: 564. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 370.  
 1914, *Supplementa Entomologica*, No. 3, p. 51.  
 1912, *Ann. Transvaal Mus.* 3: 79. (T)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 619. (BM)  
 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 774. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 65.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 14. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 544. (P)  
 1914, *Exotic Microlepidoptera*, 1: 189. (BM)

<b>integrata</b>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 107. (BM)
<b>integratus</b>	PTEROPHORUS	1913, <i>Exotic Microlepidoptera</i> , 1: 113.
<b>intensa</b>	COLEOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 323. (T)
<b>intensa</b>	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 173. (BM)
<b>intensa</b>	TORTRIX	1921, <i>Ann. Transvaal Mus.</i> 8: 52. (T)
<b>interamna</b>	DICHOMERIS	1926, <i>Ann. South African Mus.</i> 23: 333. (SA)
<b>intercepta</b>	APHANOSTOLA	1932, <i>Exotic Microlepidoptera</i> , 4: 348. (BM)
<b>intercisus</b>	OXYPTILUS	1930, <i>Exotic Microlepidoptera</i> , 3: 565.
<b>interfracta</b>	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 567. (BM)
<b>interfusa</b>	ACROLOPHUS	1927, <i>Exotic Microlepidoptera</i> , 3: 330. (BM)
<b>interjecta</b>	CACOECIA	1922, <i>Exotic Microlepidoptera</i> , 2: 496. (P)
<b>interjuncta</b>	PHTHORIMAEA	1931, <i>Exotic Microlepidoptera</i> , 4: 62. (V)
<b>intermissa</b>	ARGYROPLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 139. (V)
<b>internexa</b>	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 88.
<b>interpolata</b>	ETHIROSTOMA	1922, <i>Trans. Ent. Soc. London</i> , p. 71. (BM)
<b>interpres</b>	PLATYPTILIA	1922, <i>Exotic Microlepidoptera</i> , 2: 548.
<b>interscissa</b>	MELASINA	1924, <i>Exotic Microlepidoptera</i> , 3: 76. (T)
<b>intersecta</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 515. (BM)
<b>interstincta</b>	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 500.
<b>intestinala</b>	PHTHORIMAEA	1921, <i>Ann. Transvaal Mus.</i> 8: 74. (T)
<b>intexta</b>	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 72.
<b>intonans</b>	HYPERCALLIA	1933, <i>Exotic Microlepidoptera</i> , 4: 368. (BM)
<b>intonsa</b>	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 42.
<b>intorta</b>	POLYHYMNO	1918, <i>Ann. Transvaal Mus.</i> 6: 19. (T)
<b>intractata</b>	ILYGENES*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 27.
<b>intrepida</b>	BLASTOBASIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 287.
<b>intrepida</b>	TORTRIX	1912, <i>Exotic Microlepidoptera</i> , 1: 7. (BM)
<b>introspectans</b>	TRICHTAPHE	1926, <i>Exotic Microlepidoptera</i> , 3: 289. (BM)
<b>intuens</b>	LABDIA	1923, <i>Exotic Microlepidoptera</i> , 3: 57. (BM)
<b>intumescens</b>	BORKHAUSENIA	1921, <i>Ann. Transvaal Mus.</i> 8: 99. (T)
<b>inulivora</b>	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 224.
<b>inumbrata</b>	ANACAMPSIS	1914, <i>Ann. Transvaal Mus.</i> 4: 193. (T)
<b>inurbana</b>	GLYPHIDOCERA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 273. (BM)
<b>inusta</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 264. (BM)
<b>invalida</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 346.
<b>inventrix</b>	CYANOCRATES	1925, <i>Exotic Microlepidoptera</i> , 3: 156.
<b>inversa</b>	ODITES	1914, <i>Ann. South African Mus.</i> 10: 250. (SA)
<b>inveterata</b>	MELASINA	1915, <i>Exotic Microlepidoptera</i> , 1: 290.
<b>invia</b>	ACOROSTOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 132. (T)
<b>invicta</b>	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 334. (BM)
<b>invida</b>	MARASMARCHA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 493.
<b>invida</b>	PALTODORA	1912, <i>Ann. Transvaal Mus.</i> 3: 64. (T)
<b>invida</b>	PROSCHISTIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 590. (BM)
<b>invidiosa</b>	XYSTROLOGA*	1919, <i>Exotic Microlepidoptera</i> , 2: 272. (BM)
<b>invidiosus</b>	PTEROPHORUS	1911, <i>Ann. Transvaal Mus.</i> 2: 220. (T)
<b>invigilans</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 476. (BM)
<b>invigorata</b>	AUXIMOBASIS	1932, <i>Exotic Microlepidoptera</i> , 4: 316. (V)
<b>inviolata</b>	PTOCHORYCTIS	1925, <i>Exotic Microlepidoptera</i> , 3: 152.
<b>invisa</b>	SCYTHRIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 85. (P)



- |              |               |   |
|--------------|---------------|---|
| invita       | EPICEPHALA    | 1912, <i>Exotic Microlepidoptera</i> , 1: 22. (T)   |
| involucralis | STENOMA       | 1931, <i>Exotic Microlepidoptera</i> , 4: 40. (V)   |
| involucrata  | EUCOSMA       | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 73. (BM)                            |
| involuta     | PHTHORIMAEA   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 47. (BM)   |
| invulgata    | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 458. (BM)   |
| iobaphes     | OENOECHROA    | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 330.  |
| iobapta      | STOMOPTERYX   | 1927, <i>Exotic Microlepidoptera</i> , 3: 352. (BM)   |
| iobola       | LEISTARCHA*   | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 326.  |
| iocapna      | PARALECTA     | 1925, <i>Exotic Microlepidoptera</i> , 3: 154.  |
| iochlaca     | HAPLODYTA     | 1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 766.   |
| iocharis     | TRACHYDORA    | 1918, <i>Ann. Transvaal Mus.</i> 6: 28. (T)   |
| iocheaera    | GLYPHIPTERYX  | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 243.  |
| iochlaena    | PROTOLECHIA   | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 353.   |
| iochondra    | SIMAETHIS     | 1911, <i>Trans. New Zealand Inst.</i> 32: 77.   |
| iochorda     | DICHELOPA     | 1926, <i>Trans. Ent. Soc. London</i> , 74: 273. (BM)  |
| iochrysa     | USSARA        | 1921, <i>Zool. Meded.</i> 6: 184. (L)   |
| iochrysis    | LITHOCOLLETIS | 1931, <i>Exotic Microlepidoptera</i> , 4: 167.  |
| ioclista     | GLYPHIPTERYX  | 1913, <i>Exotic Microlepidoptera</i> , 1: 70. (BM)  |
| iocoma       | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 450. (BM)   |
| iocoma       | TORTRIX       | 1908, <i>Proc. Zool. Soc. London</i> , p. 723. (BM)   |
| iocrossa     | HEMIMENE      | 1916, <i>Exotic Microlepidoptera</i> , 2: 25. (BM)  |
| iocycla      | STATHMOPODA   | 1933, <i>Exotic Microlepidoptera</i> , 4: 430.  |
| iodes        | EPICHORISTA   | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 258.   |
| iodes        | STATHMOPODA   | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 323.   |
| iodesma      | PERIACMA      | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 161. (BM)  |
| iodocella    | PHYLOCNISTIS  | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 174.  |
| iodorus      | YPSOLOPHUS    | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 432.   |
| iodryas      | HERPYSTIS     | 1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 176. (BM)                             |
| iograpta     | EUCOSMA       | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 137. (BM)  |
| iolampra     | LABDIA        | 1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 8.                                    |
| ioleuca      | COPTOTELIA    | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 703. (BM)  |
| iolitha      | CEROMITIA     | 1914, <i>Exotic Microlepidoptera</i> , 1: 215.  |
| ioloncha     | PARASPISTES*  | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 600.   |
| ioloxa       | DECADARCHIS   | 1936, <i>Exotic Microlepidoptera</i> , 4: 621.  |
| iolychna     | HIEROXESTIS   | 1920, <i>Exotic Microlepidoptera</i> , 2: 361.  |
| iomarmara    | ARISTOTELIA   | 1921, <i>Exotic Microlepidoptera</i> , 2: 425. (BM)   |
| iometalla    | GLYPHIPTERYX  | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 232.  |
| iomolybda    | BACTRA        | 1932, <i>Exotic Microlepidoptera</i> , 4: 224. (BM)   |
| ionephela    | PROSELENA     | 1905, <i>Ann. South African Mus.</i> 5: 350. (SA)   |
| ionota       | STENOPTILIA   | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 43. (P) |
| iopercna     | STENOMA       | 1932, <i>Exotic Microlepidoptera</i> , 4: 300. (BM)   |
| iopectra     | STENOMA       | 1932, <i>Exotic Microlepidoptera</i> , 4: 295. (BM)   |
| iophaea      | ARGYROPOLOCE  | 1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 873. (BM)  |
| iophaea      | AROTRIA*      | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 387.   |
| iophana      | CHELARIA      | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 162. (BM)  |
| iophanes     | GRACILARIA    | 1912, in Wytzman, <i>Genera Insectorum</i> , fasc. 128, p. 27.  |

- iophanes** HIERODORIS\* 1912, *Exotic Microlepidoptera*, 1: 42.  
**ioplaca** BRACHMIA 1934, *Exotic Microlepidoptera*, 4: 543.  
**iopleura** ARGYRESTHIA 1918, *Exotic Microlepidoptera*, 2: 187. (BM)  
**ioplintha** EUCOSMA 1930, *Exotic Microlepidoptera*, 3: 600. (BM)  
**ioploca** ZALITHIA 1922, *Trans. Ent. Soc. London*, 1922: 103. (BM)  
**ioplocama** HAPALOTHYMA 1920, *Exotic Microlepidoptera*, 2: 289.  
**iopsamma** TORTRIX 1931, *Exotic Microlepidoptera*, 4: 150.  
**ioptila** STENOMA 1915, *Exotic Microlepidoptera*, 1: 433. (BM)  
**iopyrrha** DIACHOLOTIS\* 1937, *Exotic Microlepidoptera*, 5: 79.  
**ioreas** EUCOSMA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 59. (P)  
**iorphna** GRACILARIA 1939, *Trans. R. Ent. Soc. London*, 89: 60.  
**iorrhhoa** ARCHEMITRA\* 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 96. (P)  
**iorrhhoa** ARGYROPOLOCE 1914, *Exotic Microlepidoptera*, 1: 196. (BM)  
**iosema** PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1618.  
**iospila** BALIOXENA\* 1912, *Exotic Microlepidoptera*, 1: 13. (BM)  
**iospila** EUCHAETIS 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 938.  
**iospila** PALTODORA 1909, *Ann. Transvaal Mus.* 2: 10, pl. 4, fig. 2. (T)  
**iospora** ARISTOTELIA 1929, *Exotic Microlepidoptera*, 3: 482. (BM)  
**iostalacta** STENOMA 1925, *Exotic Microlepidoptera*, 3: 212. (BM)  
**iostephana** CREPIDOSCELES\* 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1056.  
**iosticta** TELPHUSA 1937, *Exotic Microlepidoptera*, 5: 92. (T)  
**iostrota** LIMNOECIA 1910, *Trans. Ent. Soc. London*, 1910: 454.  
     [XESTOCASIS\*] 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 205.  
**ioterma** ADOXOPHYES 1914, *Exotic Microlepidoptera*, 1: 193.  
**iothrinca** DELONOMA\* 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 139. (BM)  
**ioxantha** ENARMONIA 1915, *Exotic Microlepidoptera*, 1: 313.  
**ioxantha** PYRODERCES 1930, *Exotic Microlepidoptera*, 3: 599. (BM)  
**ioxanthas** ACROCLITA 1922, *Exotic Microlepidoptera*, 2: 532. (BM)  
**ioxesta** LASPEYRESIA 1913, *Exotic Microlepidoptera*, 1: 82.  
**ioxysta** HIEROMANTIS 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 768.  
**iozona** COESYRA 1924, *Exotic Microlepidoptera*, 3: 98. (BM)  
**iphicleia** TRICLONELLA 1921, *Exotic Microlepidoptera*, 2: 473. (BM)  
**iphicrates** ETHMIA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1614.  
**iphigenes** PHILOBOTA 1932, *Exotic Microlepidoptera*, 4: 230.  
**iphigenia** LYONETIA 1915, *Exotic Microlepidoptera*, 1: 323.  
**iphigona** COSMOPTERYX 1933, *Exotic Microlepidoptera*, 4: 448. (BM)  
**iphimacha** POLYHYMNO  
**ipnitis** DRACHMOBOLA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 285.  
     [CAPNOPTYCHA\*] 1914, *Exotic Microlepidoptera*, 1: 187. (BM)  
**iracunda** ORSIMACHA 1926, *Exotic Microlepidoptera*, 3: 237. (BM)  
**iras** ANTAEOTRICA 1930, *Ann. Naturhist. Mus. Wien*, 44: 252. (V)  
**irascens** STENOMA 1914, *Ann. Transvaal Mus.* 4: 187. (T)  
**irata** CARPOSINA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 962.  
**irenaea** EULECHRIA (MA)  
**irenias** STENOMA 1916, *Exotic Microlepidoptera*, 1: 537. (BM)  
**irenica** HIEROXESTIS 1911, *Trans. Linnean Soc. London*, 14: 296.  
**iresia** BRACHMIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 709. (BM)

- iresiarcha CHOLOTIS  
 iriantha ZALITHIA  
 irianthes PASSALOTIS\*  
 iriarcha COCONYMPHA\*  
 iriastis LIMNOECIA  
 iricharis HIEROXESTIS  
 iricolor PROSCHISTIS  
 iridescens STIGMONOTA  
 iridesma CARMENTINA\*  
 iridias CRYPTOLECHIA  
 iriditus TELPHUSA  
 iridocrossa ACROCERCOPS  
  
 iridogramma OPOGONA  
 iridopa TORTYRA  
 iridophanes GRACILARIA  
 iridoptila TRACHYDORA  
 iridorphna ACROCLITA  
 iridosoma ARGYROPOLOCE  
 iridosoma HELCYSTOGRAMMA  
 iridoxa PHILPOTTIA\*  
     [CHARIXENA\*]  
 iridozona AEOLOCOSMA\*  
 irigramma LABDIA  
 irimetalla LABDIA  
 irimochla SIMAETHIS  
 irina ACTINOSCELIS\*  
 iriodes PILOPREPES  
     [HABROSCOPA\*]  
 iriphaea LABDIA  
 iriphanes LITHOCOLLETIS  
 iritis TINEA  
 ironica TRICHOTAPHE  
 irradians ACROCERCOPS  
 irradiata CHOREUTIS  
 irridens SIMAETHIS  
 irrigata PYCNODYTIS  
 irrigua PYRODERCES  
 irrisoria ACROLOPHUS  
 irrita LATHRONYMPHA  
  
 irrita TINEA  
  
 irritabilis MACHAEROPTERIS  
 irritata TINEA  
 isacma LASPEYRESIA  
 isacta EUPSELIA  
 isalopex ORIDRYAS\*
- 1915, *Exotic Microlepidoptera*, 1: 329. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 270. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 215.  
 1931, *Exotic Microlepidoptera*, 4: 66. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 367.  
 1926, *Ann. South African Mus.* 23: 341. (SA)  
 1930, *Exotic Microlepidoptera*, 3: 601. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 655.  
 1930, *Exotic Microlepidoptera*, 3: 598. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 163. (BM)  
 1920, *Ann. South African Mus.* 17: 282. (SA)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 21.  
 1924, *Trans. Ent. Soc. London*, 1923: 555.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 97.  
 1935, *Exotic Microlepidoptera*, 4: 599.  
 1921, *Exotic Microlepidoptera*, 2: 414.  
 1936, *Exotic Microlepidoptera*, 4: 609. (BM)  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 264.  
 1918, *Exotic Microlepidoptera*, 2: 144.  
  
 1916, *Trans. Proc. New Zealand Inst.* 48: 417.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 225.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 85.  
 1933, *Exotic Microlepidoptera*, 4: 427.  
 1921, *Zool. Meded.* 6: 182. (L)  
 1912, *Exotic Microlepidoptera*, 1: 59.  
  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 365.  
 1932, *Exotic Microlepidoptera*, 4: 213.  
 1915, *Trans. Ent. Soc. London*, 1915: 223.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 122.  
 1909, *Ann. Transvaal Mus.* 2: 17, pl. 6, fig. 1. (T)  
 1931, *Exotic Microlepidoptera*, 4: 170.  
 1913, *Exotic Microlepidoptera*, 1: 67. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 111. (T)  
 1918, *Exotic Microlepidoptera*, 2: 120.  
 1915, *Exotic Microlepidoptera*, 1: 315.  
 1924, *Exotic Microlepidoptera*, 3: 76. (BM)  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 61. (BM)  
 1936, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 50: 159.  
 1932, *Exotic Microlepidoptera*, 4: 329.  
 1919, *Exotic Microlepidoptera*, 2: 245.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 144. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 154. (BM)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 18.



isanema	ANTICRATES	
	[CHIONOGENES*]	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 84.
isarga	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 224. (BM)
isarithma	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1065.
isastra	HYPERCALLIA	1926, <i>Exotic Microlepidoptera</i> , 3: 312. (BM)
ischalea	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 240.
ischalea	ORNEODES	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 583.
ischiastris	GRACILARIA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 66.
ischioptila	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 211. (BM)
ischnites	TETRASCHALIS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 474.
ischnobathra	ACHARNEODES	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 511. (BM)
ischnodes	EULECHRIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 150.
ischnodesma	NEMOTOIS	1928, <i>Exotic Microlepidoptera</i> , 3: 464.
ischnophaea	OPOSTEGA	1930, <i>Exotic Microlepidoptera</i> , 4: 7.
ischnoptera	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 85. (BM)
ischnoscia	OPOGONA	1928, <i>Exotic Microlepidoptera</i> , 3: 401. (T)
ischnoscia	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 298. (V)
ischnota	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 282.
ischnotis	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 324.
ischnotoma	PARECTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 233.
ischnozona	PALAETHETA*	1909, <i>Ann. Transvaal Mus.</i> 2: 24, pl. 7, fig. 9. (T)
iselaea	GRACILARIA	1914, <i>Exotic Microlepidoptera</i> , 1: 286.
isemera	HEMICALYPTRIS*	1933, <i>Exotic Microlepidoptera</i> , 4: 432.
isidora	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 809. (BM)
isocampta	PAMMENE	1914, <i>Exotic Microlepidoptera</i> , 1: 196. (BM)
isocentra	MYRIOPLEURA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 406. (BM)
isochalca	NEPTICULA	1916, <i>Exotic Microlepidoptera</i> , 2: 6.
isocharis	TINEA	1930, <i>Exotic Microlepidoptera</i> , 3: 547.
isochlora	PHTHORIMAEA	1931, <i>Journ. Linnean Soc. London</i> , 37: 280. (BM)
isochorda	CONOPOMORPHA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 746.
isochorda	GELECHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 72. (T)
isochra	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 444. (BM)
isochroa	EUDEMIS	1891, <i>Ent. Mon. Mag.</i> 27: 12.
isochroa	HELIOZELA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 406.
isochroa	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 252.
isochrysa	ANAPHANTIS*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 91.
isochrysa	GRACILARIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 829.
isochtha	BATRACHEDRA	1914, <i>Ann. Transvaal Mus.</i> 4: 203. (T)
isochyta	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 420. (BM)
isoclara	AEOLOSCELIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 328.
isoclara	HOLAXYRA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 176. (BM)
isoclina	OPOGONA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 986.
isoclista	GLYPHIPTERYX	1925, <i>Exotic Microlepidoptera</i> , 3: 136.
isocola	CROCOGMA*	1918, <i>Exotic Microlepidoptera</i> , 2: 100. (BM)
isocosma	ANAPTILOA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 390.
isocrates	PLATYPTILIA	1924, <i>Exotic Microlepidoptera</i> , 3: 94.
isocrita	MOMPHA	1935, <i>Exotic Microlepidoptera</i> , 4: 607.
isocrossa	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 346. (BM)
isocrypta	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 709. (BM)
isocycla	CHEZALA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 8.

isocyrta	CACOEZIA	1920, <i>Exotic Microlepidoptera</i> , 2: 340. (BM)
isodelta	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 820.
isodelta	EULIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 681. (BM)
isodina	ORNEODES	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 83. (P)
isodisca	CHOROPLECA	1917, <i>Exotic Microlepidoptera</i> , 2: 80.
isodonta	TINEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 411. (BM)
isodoxa	ARGYROPOLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 444. (BM)
isodryas	HYPERCALLIA	1921, <i>Exotic Microlepidoptera</i> , 2: 389 (BM)
isogama	ATOMOTRICHIA	1909, <i>Trans. New Zealand Inst.</i> 41: 13.
isogona	ANARSIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 169. (BM)
isogramma	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 779.
isogramma	CYDIA	1908, <i>Proc. Zool. Soc. London</i> , p. 720. (BM)
isographa	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 187. (MA)
isographa	TIMOCRATICA*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 707. (BM)
isograptas	GRACILARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 410.
isoletras	TORTRIX	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 403.
isoleuca	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 93.
isoleura	HELIODINES	1917, <i>Exotic Microlepidoptera</i> , 2: 65.
isolitha	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 125. (MA)
isoloxa	EPIMARPTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 161.
isomacha	SAGALASSA	1925, <i>Exotic Microlepidoptera</i> , 3: 132.
isomacra	MESOPHERNA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 516.
isomalla	EUCOSMA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2. p. 73. (BM)
isomeris	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 711. (BM)
isometra	ACOROSTOMA	1926, <i>Ann. South African Mus.</i> 23: 346. (SA)
isomichla	CRYPTOLECHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 11.
isomila	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 718. (BM)
isomima	PAREXAULA*	1909, <i>Ann. South African Mus.</i> 5: 356. (SA)
isomitra	LECITHOCERA	1914, <i>Exotic Microlepidoptera</i> , 1: 277. (BM)
isomora	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 160. (BM)
isomorpha	PEDIOXESTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 199. (BM)
isonephela	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 518. (C)
isonephes	GLYPHIDOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 531. (BM)
isoniphias	PSYCHROMNESTRA*	1924, <i>Exotic Microlepidoptera</i> , 3: 88.
isonira	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 264.
isonoma	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 625.
isopeda	MELASINA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 158.
isopela	PARALECTA	1925, <i>Exotic Microlepidoptera</i> , 3: 153.
isopela	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 77.
isopelta	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 482. (BM)
isopercna	ARGYROPOLOCE	1927, <i>Exotic Microlepidoptera</i> , 3: 340. (BM)
isopetra	MELASINA	1921, <i>Ann. Transvaal Mus.</i> 8: 136. (T)
isophaea	AMBLYSKOPEA*	1922, <i>Exotic Microlepidoptera</i> , 2: 588.
isophaula	ANCYLOMETIS	1934, <i>Exotic Microlepidoptera</i> , 4: 466. (V)
isophylla	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 25. (BM)
isoplaca	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 116.

isoplasta	TISIS	1929, <i>Exotic Microlepidoptera</i> , 3: 516. (BM)
isoplintha	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 193. (BM)
isoploca	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 253.
isopoca	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 551. (BM)
isopogon	CHELARIA	1929, <i>Exotic Microlepidoptera</i> , 3: 513. (BM)
isoporphyra	ASAPHARCHA	1932, <i>Exotic Microlepidoptera</i> , 4: 286.
isopsamma	MYRMECOZELA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 97. (P)
isopselia	EPICALLIMA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 408. (BM)
isopsepha	EULECHRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 158.
isoptila	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 163. (BM)
isopyrrha	ZELLERIA	1921, <i>Exotic Microlepidoptera</i> , 2: 437.
isorista	NEMATOBOLA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 592.
isorrhoea	DALACA	1921, <i>Ann. Transvaal Mus.</i> 8: 142. (Lost?)
isorrhhythma	ANTISPILA	1926, <i>Exotic Microlepidoptera</i> , 3: 262.
isortha	PARECTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 233.
isorthota	OPOGONA	1925, <i>The Entomologist</i> , 58: 185.
isoscelana	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 470.
isosema	CHELARIA	1921, <i>Ann. Transvaal Mus.</i> 8: 81.
isospila	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 746.
isospora	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
isostacta	ARISTOTELIA	1926, <i>Exotic Microlepidoptera</i> , 3: 273. (BM)
isosticha	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 381.
isosticta	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 299. (v)
isotacta	CHOLOTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 284.
isotalanta	OPOGONA	1930, <i>Exotic Microlepidoptera</i> , 4: 8.
isoteles	COSMOPTERYX	1919, <i>Exotic Microlepidoptera</i> , 2: 282.
isoterma	PLATYPTILIA	1909, <i>Trans. New Zealand Inst.</i> 41: 10.
isotetras	TORTRIX	1934, <i>Ann. Mag. Nat. Hist.</i> 14: 403. (BM)
isothea	PROMALACTIS	1930, <i>Exotic Microlepidoptera</i> , 3: 615. (BM)
isotherma	PYROPHRACTIS*	1930, <i>Exotic Microlepidoptera</i> , 3: 617.
isotisis	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 280.
isotoma	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 205. (BM)
isotoma	GRACILARIA	1914, <i>Ann. Transvaal Mus.</i> 4: 202. (T)
isotona	ANTAEOTRICA	1932, <i>Exotic Microlepidoptera</i> , 4: 291. (US)
isotricha	CHELARIA	1921, <i>Zool. Meded.</i> 6: 164. (L)
isotrocha	PROMENESTA	1918, <i>Exotic Microlepidoptera</i> , 2: 209. (BM)
isotyra	CRYPTOLECHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 10. (BM)
isoxantha	NARYCIA	1920, <i>Ann. South African Mus.</i> 17: 308. (SA)
isoxesta	URODUS	1932, <i>Exotic Microlepidoptera</i> , 4: 284. (v)
isoxysta	CHORONOMA*	1926, <i>Exotic Microlepidoptera</i> , 3: 317. (T)
isozela	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 124.
isozona	CACOECIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 615. (BM)
isozona	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 363.
isozona	SESIA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 689. (A)
isozophia	TALAEORIA	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 159.
isthmodes	OEGOCONIA	1922, <i>Exotic Microlepidoptera</i> , 2: 506.
iteina	LITHOCOLLETIS	1918, <i>Exotic Microlepidoptera</i> , 2: 173.



<i>iterata</i>	AUTOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 585. (BM)
<i>ithyaula</i>	DICHOMERIS	1926, <i>Ann. South African Mus.</i> 23: 333. (SA)
<i>ithycentra</i>	EPERMENIA	1926, <i>Ann. South African Mus.</i> 23: 341. (SA)
<i>ithyclina</i>	SPARGANOTHIS	1926, <i>Exotic Microlepidoptera</i> , 3: 260. (BM)
<i>ithycosma</i>	STROBISIA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 267. (BM)
<i>ithycypha</i>	ORNEODES	1927, <i>Exotic Microlepidoptera</i> , 3: 373. (BM)
<i>ithydoxa</i>	ISOCRITA	1920, <i>Ann. South African Mus.</i> 17: 291. (SA)
<i>ithygramma</i>	ANTEIA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 201.
<i>ithygramma</i>	ELACHISTA	1910, <i>Rec. Indian Mus.</i> 2: 225. (K)
<i>ithymetra</i>	FILINOTA	1926, <i>Exotic Microlepidoptera</i> , 3: 312. (BM)
<i>ithytone</i>	ANTAEOTRICHA	1929, <i>Trans. Ent. Soc. London</i> , 76: 514. (BM)
<i>ithyxyla</i>	IULOTA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 283.
<i>itrinea</i>	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 444. (BM)
<i>itriodes</i>	SIMAETHIS	1912, <i>Exotic Microlepidoptera</i> , 1: 49. (BM)
<i>itygramma</i>	IMMA	1928, <i>Exotic Microlepidoptera</i> , 3: 422. (BM)
<i>iuloptera</i>	EREUNETIS*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 260.
<i>ixeuta</i>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<i>ixeuta</i>	XYLORYCTA	1915, <i>Exotic Microlepidoptera</i> , 1: 374.
<i>ixota</i>	PERILACHNA*	1914, <i>Exotic Microlepidoptera</i> , 1: 230. (BM)
<i>jactata</i>	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 115.
<i>jactatrix</i>	ARISTOTELIA	1926, <i>Exotic Microlepidoptera</i> , 3: 272. (BM)
<i>jaculatrix</i>	LASPEYRESIA	1910, <i>Rec. Indian Mus.</i> 2: 219. (K)
<i>janitrix</i>	THIOTRICHA	1912, <i>Exotic Microlepidoptera</i> , 1: 64. (BM)
<i>jason</i>	PTEROPHORUS	1930, <i>Exotic Microlepidoptera</i> , 3: 568. (BM)
<i>jaspidata</i>	ACROLEPIA	1919, <i>Exotic Microlepidoptera</i> , 2: 227. (BM)
<i>jejuna</i>	HERPYSTIS	1916, <i>Exotic Microlepidoptera</i> , 2: 16. (BM)
<i>jocosa</i>	PORINA	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 124.
<i>jucunda</i>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 429. (BM)
<i>jucundella</i>	HIEROPLA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 364.
<i>judex</i>	THYLACOSCELES	1913, <i>Exotic Microlepidoptera</i> , 1: 95.
<i>judicialis</i>	ETHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 119. (T)
<i>jugalis</i>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 109. (BM)
<i>jugata</i>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 161. (MA)
<i>jugicolana</i>	CACOECEIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 499.
<i>jugifera</i>	HYPOSMOCOMA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 102. (SP)
<i>julia</i>	CYCLOPONYMPHA*	1913, <i>Ann. Transvaal Mus.</i> 3: 328. (T)
<i>juncta</i>	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 258. (BM)
<i>juridica</i>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 716. (BM)
<i>justa</i>	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 458. (BM)
<i>justifica</i>	SCYTHRIS	1911, <i>Ann. Transvaal Mus.</i> 2: 233. (T)
<i>justificata</i>	ELACHISTA	1926, <i>Ann. South African Mus.</i> 23: 340. (SA)
<i>juvenalis</i>	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 240.
<i>juvenilis</i>	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 481. (BM)
<i>labyrinthias</i>	COMPSISTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 396. (BM)
<i>labyrinthica</i>	ACROCERCOPS	1918, <i>Exotic Microlepidoptera</i> , 2: 177.
<i>labyrinthopa</i>	CACOECEIA	1932, <i>Exotic Microlepidoptera</i> , 4: 253. (V)

lacerata	ARDIOSTERES*	1917, <i>Exotic Microlepidoptera</i> , 2: 91.
lacerata	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 74. (BM)
lacetosa	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 404. (BM)
lachanitis	OPOGONA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 416.
laciniella	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 164.
laciniosa	PHTHORIMAEA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 386.
laconica	ODITES	1927, <i>Exotic Microlepidoptera</i> , 3: 365. (T)
lacrimosa	EPITHECTIS	1913, <i>Ent. Mitteil.</i> 2: 299. (D)
lactanea	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 313. (T)
lactaria	ALSODRYAS*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 250. (BM)
lacteata	ALLOTALANTA	1914, <i>Exotic Microlepidoptera</i> , 1: 235. (BM)
lacteata	AMALTHINA*	1914, <i>Ann. Transvaal Mus.</i> 4: 200. (T)
lacticoma	GELECHIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 48. (BM)
lactifera	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 161. (BM)
lactiflora	GELECHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 71. (T)
lactiflua	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 298.
lactipalpis	COESYRA	1920, <i>Exotic Microlepidoptera</i> , 2: 382.
lactirivis	SYRRHOAULA*	1932, <i>Exotic Microlepidoptera</i> , 4: 207. (BM)
lacunata	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 178. (BM)
lacunosa	EPITHECTIS	1918, <i>Ann. Transvaal Mus.</i> 6: 16. (T)
laetifica	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 418.
laevis	MITROGONA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 95. (P)
laganodes	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 238. (MA)
laganopa	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 160. (BM)
lagara	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 783.
lagaropis	TONICA	1928, <i>Exotic Microlepidoptera</i> , 3: 474. (BM)
lagodes	PHTHORIMAEA	1926, <i>Exotic Microlepidoptera</i> , 3: 278. (BM)
lagophthalma	PERIACMA	1932, <i>Exotic Microlepidoptera</i> , 4: 281. (BM)
laica	CRYPTOLECHIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 456. (BM)
lainodes	LEPIDOSCIA	1921, <i>Exotic Microlepidoptera</i> , 2: 476. (BM)
lampadacma	ERECHTHIAS	1921, <i>Exotic Microlepidoptera</i> , 2: 458.
lampadias	CHOREUTIS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 110.
lampadura	SURA	1935, <i>Exotic Microlepidoptera</i> , 4: 558.
lampetis	HELIANGARA*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 147. (BM)
lamprochalca	SCYTHRIS	1931, <i>Exotic Microlepidoptera</i> , 4: 179.
lamprocoma	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 127.
lamprocosma	FILINOTA	1916, <i>Exotic Microlepidoptera</i> , 1: 553. (BM)
lamprocrossa	OPOGONA	1928, <i>Exotic Microlepidoptera</i> , 3: 400.
lamprodes	NEMOTOIS	1914, <i>Exotic Microlepidoptera</i> , 1: 215.
lamprodesma	LECITHOCERA	1922, <i>Zool. Meded.</i> 7: 85. (L)
lamprodeta	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 253.
lamprodexa	XESTOCASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 586.
lamprolitha	CAPANICA	1917, <i>Exotic Microlepidoptera</i> , 2: 63.
lampropeda	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 39.
lamprophanes	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 357.
lamprostola	MONOPIS	1918, <i>Ann. Transvaal Mus.</i> 6: 43. (T)
lampryntis	STATHMOPODA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 100.
lamyra	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 268.
languens	ANACAMPSIS	1918, <i>Exotic Microlepidoptera</i> , 2: 142. (BM)

- languescens STENOMA 1915, *Exotic Microlepidoptera*, 1: 458. (BM)  
 languida MACHIMIA 1912, *Trans. Ent. Soc. London*, 1911: 698. (BM)  
 languidula CRYPTOLECHIA 1921, *Ann. Transvaal Mus.* 8: 101.  
 laniata LICHENAULA 1890, *Trans. R. Soc. S. Australia*, 13: 47.  
 lanista GLYPHIPTERYX 1918, *Exotic Microlepidoptera*, 2: 195. (BM)  
 lapidaria CHOREUTIS 1909, *Trans. Ent. Soc. London*, 1909: 39. (BM)  
 lapidea STENOMA 1916, *Exotic Microlepidoptera*, 1: 541. (BM)  
 lapidescens GELECHIA 1916, *Exotic Microlepidoptera*, 1: 509. (Sub.)  
 lapidosa MALLOBATHRA 1914, *Trans. Proc. New Zealand Inst.* 46: 117.  
 lapillata NOSYMNA 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 127. (BM)  
 lapillosa GELECHIA 1924, *Trans. Proc. New Zealand Inst.* 55: 203.  
 laquearia DECADARCHIS 1914, *Trans. Proc. New Zealand Inst.* 46: 113.  
     [EUGENNAEA\*]  
 laqueata TARAGMARCHA\* 1910, *Trans. Ent. Soc. London*, 1910: 370.  
 laqueatus PTEROPHORUS 1913, *Ann. Transvaal Mus.* 3: 268. (T)  
 larochroa METACHANDA 1930, *Trans. Ent. Soc. London*, 78: 314. (P)  
 lasiandra ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 592. (BM)  
 lasiocharis COLEOPHORA 1931, *Exotic Microlepidoptera*, 4: 180.  
 lasiocola XYSMATODOMA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 495.  
 lasiopa COLPOTORNA\* 1920, *Exotic Microlepidoptera*, 2: 326. (BM)  
 lasiosoma ARGYROPOLOCE 1921, *Exotic Microlepidoptera*, 2: 449.  
 lasiura EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 868. (BM)  
 lassella BUCCULATRIX 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 180.  
 latebrata HEMIMENE 1916, *Exotic Microlepidoptera*, 2: 26. (BM)  
 latebricola TELPHUSA 1932, *Exotic Microlepidoptera*, 4: 349. (V)  
 latebrivora TINEA 1935, *Exotic Microlepidoptera*, 4: 575.  
 latebrosa CARPOSINA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 153.  
 latebrosa SCYTHRIS 1913, *Ann. Transvaal Mus.* 3: 314. (T)  
 latens DAULOCOMA\* 1921, *Zool. Meded.* 6: 192. (L)  
 lathicentra PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1618.  
 lathidora IMMA 1914, *Supplementa Entomologica*, No. 3, p. 56. (D)  
 lathiptila STENOMA 1915, *Exotic Microlepidoptera*, 1: 425.  
 lathraea SANDALOECA\* 1920, *Ann. South African Mus.* 17: 300. (SA)  
 lathraea TRISSONCA 1934, *Exotic Microlepidoptera*, 4: 494.  
 lathraeopa LASPEYRESIA 1922, *Exotic Microlepidoptera*, 2: 532. (BM)  
 lathridia TELPHUSA 1909, *Ann. Transvaal Mus.* 2: 11, pl. 4, figs. 5-6. (T)  
 lathriopa TRACHYPEPLA 1905, *Trans. Ent. Soc. London*, 1905: 237.  
 lathroea TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 248.  
 latiberbis ACROLOPHUS 1931, *Exotic Microlepidoptera*, 4: 102. (V)  
 latibularis MYRMECOZELA 1916, *Exotic Microlepidoptera*, 1: 605.  
 laticivora AEGERIA 1927, *Exotic Microlepidoptera*, 3: 372. (BM)  
 laticlavaria NEMOTOIS 1912, in Wytsman, *Genera Insectorum*, fasc. 133, p. 6.  
 latiflua HYPSOMOCOMA 1915, *Exotic Microlepidoptera*, 1: 344. (BM)  
 latisepta PARECTOPA 1922, *Exotic Microlepidoptera*, 2: 564. (P)  
 lativagans MELASINA 1934, *Exotic Microlepidoptera*, 4: 519.  
 latomana HARMOLOGA 1885, *Trans. Proc. New Zealand Inst.* 17: 145.  
 latriones HAPSIFERA 1917, *Exotic Microlepidoptera*, 2: 88.  
 latro TINEA 1931, *Exotic Microlepidoptera*, 4: 95.  
 laudata ANTAEOTRICHIA 1916, *Exotic Microlepidoptera*, 1: 496. (BM)  
 laureata CEROMITIA 1911, *Ann. Transvaal Mus.* 2: 239.



lauta	CHRYSOXESTIS*	1921, <i>Zool. Meded.</i> 6: 176. (L)
lavata	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 550.
laxa	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 428. (BM)
laxata	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 713. (BM)
laxeuta	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 130.
laxeuta	PARAMORPHA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 138. (BM)
lebetias	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 433. (BM)
lechriaspis	SPILONOTA	1932, <i>Exotic Microlepidoptera</i> , 4: 306. (BM)
lechriocentra	IMMA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 86. (BM)
lechriosema	DEPRESSARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 475. (BM)
lecithaula	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 401. (BM)
lecithitis	COPTOTELIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 703. (BM)
lecticaria	TIMYRA	1916, <i>Exotic Microlepidoptera</i> , 1: 571. (BM)
lecticata	CHELARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 282.
lectulifera	GNORIMOSCHEMA	1929, <i>Exotic Microlepidoptera</i> , 3: 492. (BM)
lecythocera	ARGYROPOLOCE	1937, <i>Exotic Microlepidoptera</i> , 5: 160. (BM)
lecythophora	ARGYROPOLOCE	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 49.
legalis	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 91. (T)
legata	PHATNOTIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 181. (BM)
legitima	BACTRA	1911, <i>Trans. Linnean Soc. London</i> , 14: 269. (BM)
legitima	EUCOSMA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 865. (BM)
lembifera	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 440. (BM)
lembula	MERIDARCHIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 430. (BM)
lemniscata	PRONOMEUTA	1922, <i>Zool. Meded.</i> 7: 89. (L)
lemurella	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 262.
lemurias	ESCHATURA*	1897, <i>Trans. Ent. Soc. London</i> , 1897: 382.
lemurodes	TETRASCHALIS	1908, <i>Trans. Ent. Soc. London</i> , 40: 476.
leniflua	IMMA	1931, <i>Exotic Microlepidoptera</i> , 4: 182. (BM)
lenis	BUCCULATRIX	1913, <i>Ann. Transvaal Mus.</i> 3: 330. (T)
lenita	ELAEONOMA	1920, <i>Exotic Microlepidoptera</i> , 2: 308.
lenobapta	ORYGOCERA	1924, <i>Trans. Ent. Soc. London</i> , 1923: 553.
lenoea	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 273.
lenta	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 41. (BM)
lenticulata	ACROCERCOPS	1922, <i>Exotic Microlepidoptera</i> , 2: 563.
leontina	MYRMECOZELA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 126.
leontodes	GONIOTERMA	1915, <i>Exotic Microlepidoptera</i> , 1: 384. (BM)
leontopa	AMYDRIA	1908, <i>Proc. Zool. Soc. London</i> , p. 752.
lepidella	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 145.
lepidocarpa	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 239. (V)
lepidocyma	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 509. (BM)
lepidota	FALCULINA	1916, <i>Exotic Microlepidoptera</i> , 1: 482. (BM)
leporina	TRACHYNTIS	1914, <i>Exotic Microlepidoptera</i> , 1: 169.
lepras	HYPOPHRICTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 85.
leptacma	TRITHAMNORA	1919, <i>Exotic Microlepidoptera</i> , 2: 260.
leptancistra	EUCOSMA	1925, <i>Treubia</i> , 6: 428.
leptarga	STAGMATOPHORA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 54. (D)
leptaula	CEROSTOMA	1927, <i>Exotic Microlepidoptera</i> , 3: 360. (BM)
leptobela	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 521.
leptobelisca	PTILOGENES	1929, <i>Trans. Ent. Soc. London</i> , 76: 518. (BM)

- leptobrocha ONEBALA 1923, *Exotic Microlepidoptera*, 3: 44. (BM)  
 leptocentra ARISTOTELIA 1912, *Exotic Microlepidoptera*, 1: 64. (BM)  
 leptochorda ALUCITA 1913, *Exotic Microlepidoptera*, 1: III.  
 leptochorda PSALTICA 1914, *Exotic Microlepidoptera*, 1: 263. (BM)  
 leptoclista STATHMOPODA 1929, *Exotic Microlepidoptera*, 3: 541.  
 leptocona GLYPHIPTERYX 1922, *Exotic Microlepidoptera*, 2: 493. (BM)  
 leptocosma BRENTHIA 1916, *Exotic Microlepidoptera*, 1: 560. (BM)  
 leptocrossa ARISTOTELIA 1926, *Exotic Microlepidoptera*, 3: 273. (BM)  
 leptodesma MARMARA 1928, *Exotic Microlepidoptera*, 3: 480.  
 leptodeta CERATOSTICHA\* 1935, *Exotic Microlepidoptera*, 4: 580.  
 leptoglypta SARISOPHORA\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 404.  
 leptogma STENOMA 1925, *Exotic Microlepidoptera*, 3: 217. (BM)  
 leptogramma LASPEYRESIA 1913, *Ann. Transvaal Mus.* 3: 278. (T)  
 leptogramma PSEPHOMERES\* 1916, *Exotic Microlepidoptera*, 1: 506. (BM)  
 leptographa EUTORNA 1906, *Trans. R. Soc. S. Australia*, 30: 41.  
 leptograpta TORTRIX 1924, *Exotic Microlepidoptera*, 3: 115. (BM)  
 leptograpta TORTRIX 1927, *Exotic Microlepidoptera*, 3: 369.  
 leptomeris TRICHOPTILUS 1886, *Trans. Ent. Soc. London*, 1886: 15.  
 leptomeris LIMNOECIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 362.  
 leptomitella STEGOMMATA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 172.  
 leptomorpha AEGERIA 1931, *Exotic Microlepidoptera*, 4: 50.  
 leptoneura CARPOSINA 1920, *Exotic Microlepidoptera*, 2: 338. (BM)  
 leptonoma LABDIA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 89.  
 leptopalta CHELARIA 1934, *Exotic Microlepidoptera*, 4: 451.  
 leptophanes GRACILARIA 1928, *Exotic Microlepidoptera*, 3: 411. (T)  
 leptophracta CAPUA 1931, *Exotic Microlepidoptera*, 4: 147. (V)  
 leptophragma SIDEROGRAPTIS\* 1920, *Exotic Microlepidoptera*, 2: 311. (BM)  
 leptopis MICROCOLONA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 374.  
 leptopsamma ALUCITA 1925, *Bull. Soc. R. Ent. Egypte*, 9: 206.  
 leptorrhiza OINOPHILA 1921, *Zool. Meded.* 6: 193. (L)  
 leptorthra EPICHOSTIS 1931, *in Caradja, Bull. Sect. sci. Acad. roum.* 14: 74. (BM)  
 leptosaris DICHOMERIS 1932, *Exotic Microlepidoptera*, 4: 202. (BM)  
 leptosema GLYPHIPTERYX 1888, *Trans. Proc. New Zealand Inst.* 20: 87.  
 leptospila COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1654.  
 leptospora GELECHIA 1932, *Exotic Microlepidoptera*, 4: 350. (V)  
 leptostola ERIODYTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 517.  
 [LAXONOMA\*] 1937, *Exotic Microlepidoptera*, 5: 121. (LE)  
 leptotechna ARISTOTELIA 1921, *Ann. Transvaal Mus.* 8: 54. (T)  
 leptozona EUCOSMA 1917, *Exotic Microlepidoptera*, 2: 65.  
 leptura GNAMPTONOMA\* 1915, *Trans. Ent. Soc. London*, 1915: 252.  
 leptynta OPOGONA 1921, *Exotic Microlepidoptera*, 2: 472.  
 lepyropis COLEOPHORA 1912, *Exotic Microlepidoptera*, 1: 47. (BM)  
 lethaea SIMAETHIS 1883, *New Zealand Journ. Sci.* 1: 524.  
 letharga OECOPHORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 322.  
 lethonoa STATHMOPODA 1925, *Exotic Microlepidoptera*, 3: 158. (BM)  
 leucactis PETASANTHES\* 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1040.  
 leucadelpha CRYPTOPHASA 1919, *Exotic Microlepidoptera*, 2: 281. (BM)  
 leucallactis ACROLOPHUS 1931, *Exotic Microlepidoptera*, 4: 145. (BM)  
 leucantha EUCOSMA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 422.  
 leucanthes TINAGMA

leucargyra	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 57.
leucaspis	EUPSELIA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 38. (BM)
leucaspis	EUCOSMA	1902, in Gardiner, <i>The Fauna and Geography of the Maldive and Laccadive Archipelagoes</i> , 1: 126. (CAM)
leucastis	TINEOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 738.
leucastra	DICASTERIS*	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 55.
leucatma	LASPEYRESIA	1925, <i>Exotic Microlepidoptera</i> , 3: 144. (T)
leucatoma	BRENTHIA	1918, <i>Ann. Transvaal Mus.</i> 6: 36. (T)
leucaula	COLEOPHORA	1912, <i>Ann. Transvaal Mus.</i> 3: 78. (T)
leucerythra	HOPLOTICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 501.
leucitis	LASPEYRESIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 143. (BM)
leucobactra	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 256. (BM)
leucobathra	ELACHISTA	1923, <i>Exotic Microlepidoptera</i> , 3: 61.
leucobela	ENSCEPASTRA	1934, <i>Exotic Microlepidoptera</i> , 4: 460. (V)
leucocapna	LYCHNOCRATES*	1926, <i>Exotic Microlepidoptera</i> , 3: 227. (BM)
leucocentra	LATHICROSSA*	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
leucocerastes	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 239.
leucoceros	LECITHOCERA	1932, <i>Exotic Microlepidoptera</i> , 4: 204. (BM)
leucochalca	SEMNOSTOMA*	1918, <i>Exotic Microlepidoptera</i> , 2: 127. (BM)
leucochares	COLEOPHORA	1922, <i>Exotic Microlepidoptera</i> , 2: 556.
leucocharis	TORTRIX	1933, <i>Exotic Microlepidoptera</i> , 4: 423. (BM)
leucochlaena	OTONOMA	1919, <i>Exotic Microlepidoptera</i> , 2: 285. (BM)
leucochlora	LECITHOCERA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 448. (BM)
leucochna	TARUDA	1921, <i>Exotic Microlepidoptera</i> , 2: 398. (BM)
leucochorda	MACAROSTOLA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 826.
leucochrysa	MACARANGELA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 588.
leucochrysis	MOMPHA	1935, <i>Exotic Microlepidoptera</i> , 4: 573. (BM)
leucochtha	MICROCOLONA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 377.
leucocirrho	ETHMIA	1926, <i>Ann. South African Mus.</i> 23: 339. (SA)
leucoclista	EOMICHLA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 231. (V)
leucoclistra	SYRMOLOGA*	1919, <i>Exotic Microlepidoptera</i> , 2: 244. (BM)
leucoconis	MELASINA	1926, <i>Ann. South African Mus.</i> 23: 348. (SA)
leucocosma	TRICHOTAPHE	1916, <i>Exotic Microlepidoptera</i> , 1: 584. (BM)
leucocrossa	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1583.
leucocrossa	MARASMARCHA	1936, <i>Exotic Microlepidoptera</i> , 5: 64.
leucocryptis	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 295.
leucocyma	GRACILARIA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 184.
leucocymba	CACOECIA	1912, <i>Exotic Microlepidoptera</i> , 1: 4.
leucodelta	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 184. (BM)
leucodesma	EUCOSMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 688. (BM)
leucodeta	OPOGONA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 59. (D)
leucodetis	LEPIDOTARSA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 931.
leucodora	PAMMENE	1928, <i>Exotic Microlepidoptera</i> , 3: 447. (BM)
leucodoxa	GELECHIA	1920, <i>Ann. South African Mus.</i> 17: 283. (SA)
leucogaea	APATETRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 65. (T)
leucogama	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 584. (BM)
leucoglypta	APATETRIS	1918, <i>Exotic Microlepidoptera</i> , 2: 117. (BM)
leucogramma	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 404. (BM)
leucograpt	ONEBALA	1923, <i>Exotic Microlepidoptera</i> , 3: 45. (BM)
leucolitha	GRACILARIA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 30.



- leucomalla EUCOSMA  
 leucomantis EPERMENIA  
 leucombra PYRODERCES  
 leucomias PROMENESTA  
 leucomichla EPIPHTHORA  
 leucomima TINEA  
 leucomitra PHILOBOTA  
 leucomochla DORODOCA  
 leucomystis IMMA  
 leuconephes MIMSEOPTILUS  
 leuconympha SETIOSTOMA  
 leucopeda MACROBATHRA  
 leucopelta EULECHRIA  
 leucopetala GORGOPIS  
 leucopetra EUCOSMA  
 leucophaea ACROCERCOPS  
 leucophanes EULECHRIA  
 leucophanta ARISTOTELIA  
 leucophora ANARSIA  
 leucophracta ARGYROTOXA  
  
 leucophragma GLYPHIPTERYX  
 leucophthalma MIEZA  
 leucophyta BATRACHEDRA  
 leucopis MISCERA  
 leucopla BRACHMIA  
  
 leucoplanetis TRACHYPEPLA  
 leucoplasta PTILOGENES  
 leucoplecta STROBISIA  
 leucopleura TEUCHOPHANES\*  
 leucopogon DECADARCHIS  
 leucoporpa HYPERCALLIA  
 leucopsamma PROTAPHREUTIS  
 leucopselia LAMYRISTIS\*  
 leucoptila PTILOGENES  
 leucopyrga HILAROGRAPHIA  
 leucorectis STENOMA  
 leucoritis BORKHAUSENIA  
 leucorma HERMOGENES  
 leucorrhapta ANACAMPISIS  
 leucorrhoea OINOPHILA  
 leucorrhyncha PLATYPTILIA  
 leucosarca PERSICOPTILA  
 leucosaris STENOMA  
 leucosceptria MELASINA  
 leucoschista ZELLERIA  
  
 leucoscia ACROLEPIA  
 leucosema PSEUDURGIS
- 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 1917, *Exotic Microlepidoptera*, 2: 67.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 345.  
 1925, *Exotic Microlepidoptera*, 3: 162. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 265.  
 1921, *Ann. Transvaal Mus.* 8: 129. (T)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 488.  
 1922, *Exotic Microlepidoptera*, 2: 572.  
 1923, *Exotic Microlepidoptera*, 2: 616. (BM)  
 1886, *Trans. Ent. Soc. London*, 1886: 20.  
 1921, *Exotic Microlepidoptera*, 2: 477. (BM)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 813.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 530.  
 1921, *Ann. Transvaal Mus.* 8: 141. (T)  
 1908, *Proc. Zool. Soc. London*, p. 719. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 231.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 320.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 438. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 417.  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 175. (BM)  
 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 564.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 89.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 307.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 102.  
 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14, p. 16.  
 1883, *New Zealand Journ. Sci.* 1: 522.  
 1926, *Exotic Microlepidoptera*, 3: 232. (BM)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 729. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 274. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 83. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 313. (BM)  
 1930, *Trans. Ent. Soc. London*, 78: 322. (P)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 131. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 210. (BM)  
 1912, *Exotic Microlepidoptera*, 1: 36.  
 1925, *Exotic Microlepidoptera*, 3: 223. (BM)  
 1927, *Exotic Microlepidoptera*, 3: 381. (BM)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 627. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 261. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 355.  
 1902, *Ent. Mon. Mag.* 38: 217.  
 1936, *Exotic Microlepidoptera*, 5: 30.  
 1925, *Exotic Microlepidoptera*, 3: 196. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 157. (BM)  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 399. (BM)  
 1927, *Exotic Microlepidoptera*, 3: 359. (BM)  
 1914, *Ann. South African Mus.* 10: 254. (SA)

leucosoma	ELACHISTA	1922, <i>Exotic Microlepidoptera</i> , 2: 508.
leucosphena	THUBANA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 69. (BM)
leucospila	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 370.
leucospora	BRACHMIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 17.
leucostacta	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 202.
leucostega	TINEA	1932, <i>Exotic Microlepidoptera</i> , 4: 325.
leucosticha	OXYLYCHNA	1919, <i>Exotic Microlepidoptera</i> , 2: 250.
leucostichas	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 258. (BM)
leucosticta	MICROCOLONA	1928, <i>Exotic Microlepidoptera</i> , 3: 391.
leucostola	PROTOBATHRA	1921, <i>Exotic Microlepidoptera</i> , 2: 436. (BM)
leucostoma	LASPEYRESIA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 876. (BM)
leucostrota	ZELLERIA	1929, <i>Trans. Ent. Soc. London</i> , 76: 504.
leucosyrma	PLATYPHYLLIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 216.
leucoterma	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 499.
leucothicta	DICHOMERIS	1919, <i>Exotic Microlepidoptera</i> , 2: 235. (BM)
leucothona	THIOTRICA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 294.
leucothorax	HYPONOMEUTA	1913, <i>Exotic Microlepidoptera</i> , 1: 138.
leucothrinca	ERYTHECTA	1931, <i>Rec. Cant. Mus.</i> 3: 367.
leucothyrsa	HYPERCALLIA	1938, in Caradja and Meyrick <i>Deuts. Ent. Zeit. Iris</i> , 52: 8. (BM)
leucotoma	HYPONOMEUTA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 88.
leucotona	CALLICERASTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 83.
leucotoxa	BLASTOBASIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 171.
leucotreta	ARGYROFLOCE	1913, <i>Ann. Transvaal Mus.</i> 3: 276. (BM)
leucotricha	ACROLOPHUS	1931, <i>Journ. Linnean Soc. London</i> , 37: 284.
leucoxantha	LABDIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 87.
leucozona	SINDONOPHORA*	1917, <i>Ann. South African Mus.</i> 17: 16. (SA)
leucozostra	NEALYDA	1923, <i>Exotic Microlepidoptera</i> , 3: 5. (BM)
leucozyga	BLASTOBASIS	1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 332, pl. 13, fig. 31. (H)
leuculias	ARGYRESTHIA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 123. (BM)
leucura	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 398.
leurodes	LYONETIA	1915, <i>Exotic Microlepidoptera</i> , 1: 350.
levata	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 304.
levigata	CARBATINA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 182. (BM)
levis	AGRIOPHARA	1921, <i>Exotic Microlepidoptera</i> , 2: 446. (BM)
liacta	BORKHAUSENIA	1920, <i>Exotic Microlepidoptera</i> , 2: 367.
liadelpha	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 227.
lianthes	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 301. (V)
liaropa	CRYPSTHYRIS	1924, <i>Exotic Microlepidoptera</i> , 3: 71.
libanota	TORTYRA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 463.
libanotris	PERSICOPTILA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 411.
libera	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 61.
liberalis	HYPONOMEUTA	1913, <i>Exotic Microlepidoptera</i> , 1: 138.
liberata	GELECHIA	1910, <i>Ann. South African Mus.</i> 5: 414. (SA)
liberta	BRACHMIA	1926, <i>Exotic Microlepidoptera</i> , 3: 291.
libertina	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 526. (BM)

- libidinosa** MACHIMIA 1926, *Exotic Microlepidoptera*, 3: 311. (BM)  
**libralis** ADOXOPHYES 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 69.  
**libraria** ORNEODES 1911, *Ann. Transvaal Mus.* 2: 221. (T)  
**librata** PARELLIPTIS 1910, *Trans. Ent. Soc. London*, 1910: 445. (BM)  
**librodes** THYROCOPA 1915, *Exotic Microlepidoptera*, 1: 370. (BM)  
**libropis** CEROMITIA 1908, *Proc. Zool. Soc. London*, p. 755.  
**lichenaea** LICHENAULA\* 1890, *Trans. R. Soc. S. Australia*, 13: 49.  
**lichenias** AGRIOPHARA 1916, *Exotic Microlepidoptera*, 1: 486. (BM)  
**lichenista** HYPERCALLIA 1926, *Exotic Microlepidoptera*, 3: 312. (BM)  
**lichenodes** TRACHYPEPLA 1883, *New Zealand Journ. Sci.* 1: 523.  
**lichmodes** TINEA 1921, *Ann. Transvaal Mus.* 8: 130. (T)  
**lichneuta** XYROSARIS 1918, *Exotic Microlepidoptera*, 2: 188. (BM)  
**liciata** HOMALOXESTIS 1922, *Zool. Meded.* 7: 83. (L)  
**licmaea** EPICHORISTA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 53. (P)  
**licmaea** STENOMA 1915, *Exotic Microlepidoptera*, 1: 462. (BM)  
**licnura** COSMOPTERYX 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 414.  
**ligata** GRACILARIA 1912, *Exotic Microlepidoptera*, 1: 26. (T)  
**lignaria** COMPSOLECHIA 1926, *Exotic Microlepidoptera*, 3: 292. (BM)  
**lignatrix** NARYCIA 1921, *Exotic Microlepidoptera*, 2: 477. (BM)  
**lignea** TORTRIX 1917, *Trans. Ent. Soc. London*, 1917: 9. (BM)  
**lignosa** MELASINA 1917, *Exotic Microlepidoptera*, 2: 94.  
**lignyodes** SYNDROMA\* 1914, *Exotic Microlepidoptera*, 1: 271. (BM)  
**ligyra** TRICHOTAPHE 1913, *Ann. Transvaal Mus.* 3: 301. (T)  
**ligyrodes** COSMOPTERYX 1915, *Exotic Microlepidoptera*, 1: 322.  
**ligyropa** OINOPHILA 1915, *Exotic Microlepidoptera*, 1: 356.  
**ligyropis** ACROCLITA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 176. (BM)  
**liliacea** ORYGCERA 1930, *Exotic Microlepidoptera*, 3: 622. (BM)  
**lilitha** GYMNOGELASTIS 1930, *Exotic Microlepidoptera*, 3: 587. (BM)  
**limata** EULECHRIA 1914, *Exotic Microlepidoptera*, 1: 168. (MA)  
**limatula** LASIOTHYRIS\* 1917, *Trans. Ent. Soc. London*, 1917: 4. (BM)  
**limatula** MACHAEROPTERIS 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 130.  
**limbata** HELIOCAUSTA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 471.  
**limenaea** TELPHUSA 1920, *Ann. South African Mus.* 17: 282 (SA)  
**limenarcha** PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 123.  
**limenias** EUXANTHIS 1928, *Exotic Microlepidoptera*, 3: 437. (BM)  
**limenita** HEMIMENE 1922, *Exotic Microlepidoptera*, 2: 530. (BM)  
**limenites** NEMOTOIS 1914, *Supplementa Entomologica*, No. 3, p. 61. (D)  
**limenitis** TINEA 1935, *Exotic Microlepidoptera*, 4: 575.  
**limenodes** DECADARCHIS 1915, *Exotic Microlepidoptera*, 1: 368.  
**limenosema** ARGYROPOLOCE 1931, *Exotic Microlepidoptera*, 4: 135.  
**limicola** HOLCOCERA 1918, *Exotic Microlepidoptera*, 2: 162. (BM)  
**limigena** EUCOSMA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
**limitaris** CHEZALA 1915, *Exotic Microlepidoptera*, 1: 302.  
**limitata** PROCOMETIS 1912, *Ann. Transvaal Mus.* 3: 75. (T)  
**limnephilana** STREPSICEROS 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 680.  
**limodes** MICROCOLONA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 372.  
**limonia** PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 125.  
**limonias** SIMAETHIS 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 111.



limosa	PERONEA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 688. (BM)
limosa	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 157. (BM)
lingulata	COMPSOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 140. (BM)
linicoma	MELASINA	1914, <i>Exotic Microlepidoptera</i> , 1: 212.
linobola	MACRAEOLA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 555.
linocoma	LECITHOCERA	1916, <i>Exotic Microlepidoptera</i> , 1: 593.
linodyta	MELASINA	1921, <i>Ann. Transvaal Mus.</i> 8: 135. (T)
linoplecta	COLEOPHORA	1924, <i>Exotic Microlepidoptera</i> , 3: 67. (BM)
linozona	TRICHOCEROTA	1926, <i>Exotic Microlepidoptera</i> , 3: 269.
lintearia	PHYLOMICTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 445. (BM)
linteata	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 525. (BM)
liobathra	TORTRIX	1923, <i>Exotic Microlepidoptera</i> , 3: 55. (BM)
liochalca	NEPTICULA	1916, <i>Exotic Microlepidoptera</i> , 2: 6.
liochnaena	HOMALOXESTIS	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 68. (BM)
liochlora	ARGYROPOLOCE	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 771. (BM)
liochra	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 748.
liochroa	PHAEOSACES	1891, <i>Trans. Proc. New Zealand Inst.</i> 23: 98.
liodryas	DEPRESSARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 391. (BM)
liolitha	LABDIA	1922, <i>Exotic Microlepidoptera</i> , 2: 569.
liomorpha	TINEA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 28.
liopercna	CTENOCOMPA	1917, <i>Exotic Microlepidoptera</i> , 2: 93.
liophaea	PRAYS	1927, <i>Exotic Microlepidoptera</i> , 3: 361. (T)
liophanes	MARASMARCHA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 19.
liophanes	SCIEROPEPLA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 68.
liopis	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 308.
lioplintha	EUCOSMA	1920, <i>Exotic Microlepidoptera</i> , 2: 344. (BM)
liopsamma	CENARCHIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 550. (BM)
liosarca	HOPLITICA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 941.
lioscelis	MACROTARSIPUS	1935, <i>Exotic Microlepidoptera</i> , 4: 557.
liota	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 350.
liotoma	TORTRIX	1936, <i>Exotic Microlepidoptera</i> , 5: 60. (V)
lioxantha	OTOPTRIS*	1915, <i>Trans. Ent. Soc. London</i> , 1915: 245.
lioxera	LIPARISTIS*	1915, <i>Exotic Microlepidoptera</i> , 1: 376.
lioxesta	ODITES	1933, <i>Exotic Microlepidoptera</i> , 4: 434. (V)
lipara	PROCOMETIS*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 72.
liparochra	CAPUA	1928, <i>Exotic Microlepidoptera</i> , 3: 452. (BM)
liparodes	ARGYRESTHIA	1914, <i>Exotic Microlepidoptera</i> , 1: 205.
liparophanes	ASCALENIA	1932, <i>Exotic Microlepidoptera</i> , 4: 215.
liparopis	OPOGONA	1922, <i>Exotic Microlepidoptera</i> , 2: 558.
liparota	MONOPIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 99. (P)
liparoxantha	GRACILARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 297. (BM)
liporrhoea	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 326.
liquefacta	TORTRIX	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 619.
liquesceus	MYSAROMIMA*	1926, <i>Exotic Microlepidoptera</i> , 3: 227. (Lost)
liquida	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 164.
liquida	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
liquidana	CACOECIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 505.
lirinopa	XYROSARIS	1922, <i>Exotic Microlepidoptera</i> , 2: 551. (P)
lissochlora	TINEA	1921, <i>Ann. Transvaal Mus.</i> 8: 130. (T)

- lissopeda PYGMOCRATES\* 1932, *Exotic Microlepidoptera*, 4: 283. (v)  
 lissota TRICHOTAPHE 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 177. (BM)  
 literaria PHRIXOSCELES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 814.  
 literata CADMOGENES\* 1923, *Trans. Proc. New Zealand Inst.* 54: 168.  
 lithacma HIEROXESTIS 1921, *Ann. Transvaal Mus.* 8: 125. (T)  
 lithacopa PICROSPORA 1920, *Ann. South African Mus.* 17: 307. (SA)  
 lithina LICHENAUULA 1890, *Trans. R. Soc. S. Australia*, 13: 49.  
 lithinopa GLAPHYRISTIS 1917, *Exotic Microlepidoptera*, 2: 40.  
 lithocentra HAPSIFERA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 105. (P)  
 lithochalca ACROCERCOPS 1930, *Exotic Microlepidoptera*, 3: 581.  
 lithochlora PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1606.  
 lithochrysa ACROCERCOPS 1930, *Exotic Microlepidoptera*, 3: 580. (BM)  
 lithocosma PALPARIA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 827.  
 lithocrossa BRENTHIA 1922, *Exotic Microlepidoptera*, 2: 487. (P)  
 lithodelta ANACAMPSIS 1922, *Trans. Ent. Soc. London*, 1922: 77. (BM)  
 lithodes GELECHIA 1886, *Trans. Proc. New Zealand Inst.* 18: 170.  
 lithodoxa GLYPHIDOCERA 1929, *Exotic Microlepidoptera*, 3: 529. (BM)  
 lithoglypta PHLOEOPOLA 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 358.  
 lithogramma ACROCERCOPS 1920, *Exotic Microlepidoptera*, 2: 296. (BM)  
 lithographa PHRIXOSCELES 1912, in Wytsman, *Genera Insectorum*, fasc. 128, p. 13.  
 lithograptia AGRIOPHARA 1913, *Trans. Ent. Soc. London*, 1913: 184.  
 lithogypsa STENOMA 1932, *Exotic Microlepidoptera*, 4: 299. (BM)  
 litholeuca HOMOTHAMNIS\* 1921, *Ann. Transvaal Mus.* 8: 117. (T)  
 lithomacha PARECTOPA 1915, *Trans. Ent. Soc. London*, 1915: 234.  
 lithomorpha ANACAMPSIS 1914, *Trans. Ent. Soc. London*, 1914: 256. (BM)  
 lithophaea TRICHOSTIBAS 1913, *Exotic Microlepidoptera*, 1: 140.  
 lithophanes OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1075.  
 lithosema BACTROPALTIS\* 1939, *Trans. R. Ent. Soc. London*, 89: 56.  
 lithostrota HELCYSTOGRAMMA 1916, *Exotic Microlepidoptera*, 1: 578. (BM)  
 lithoxesta STENOMA 1915, *Exotic Microlepidoptera*, 1: 432. (BM)  
 lithoxestus MIMAEOPTILUS 1885, *Trans. Proc. New Zealand Inst.* 17: 127.  
 litigatrix BACTRA 1929, *Trans. Ent. Soc. London*, 76: 495. (BM)  
 litigiosa EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 867. (BM)  
 litigiosa GELECHIA 1917, *Trans. Ent. Soc. London*, 1917: 49. (BM)  
 litoxyla DICHOMERIS 1937, *Exotic Microlepidoptera*, 5: 123. (BM)  
 lividana AROTROPHORA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 531.  
 lividella EULECHRIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 533.  
 lividula ODITES 1932, *Exotic Microlepidoptera*, 4: 286. (BM)  
 lobocasis ARGYROPOLOCE 1936, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 50: 156. (BM)  
 lobostola EUCOSMA 1918, *Ann. Transvaal Mus.* 6: 49. (T)  
 lobotona ARGYROPOLOCE 1921, *Ann. Transvaal Mus.* 8: 59. (T)  
 lochaea SCARDIA 1911, *Trans. Linnean Soc. London*, 14: 307.  
 locharcha PLATYPTILIA 1924, *Exotic Microlepidoptera*, 3: 94. (T)  
 lochistis BRACHMIA 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 723. (BM)  
 lochitis HOMALOXESTIS 1918, *Exotic Microlepidoptera*, 2: 101. (BM)  
 lochmaea EUCOSMA 1920, *Ann. South African Mus.* 17: 278. (SA)  
 loculata OPOGONA 1915, *Exotic Microlepidoptera*, 1: 357.  
 loculosa CEROSTOMA 1922, *Exotic Microlepidoptera*, 2: 565.

locuples	BUCCULATRIX	1919, <i>Exotic Microlepidoptera</i> , 2: 287.
loemias	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 383.
logica	ARGYROPOLOCE	1912, <i>Trans. Ent. Soc. London</i> , 1911: 692.
logica	NARTHECOCEROS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 435. (BM)
logistes	PTEROPHORUS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 46.
logistica	COLONOPHORA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 387.
logistis	BRENTHIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 41. (BM)
longa	BORKHAUSENIA	1927, <i>Exotic Microlepidoptera</i> , 3: 381. (BM)
longinqua	STIPHROSTOLA*	1923, <i>Exotic Microlepidoptera</i> , 3: 25. (BM)
longipalpis	BORKHAUSENIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 392. (BM)
longirostris	ENSCEPASTRA	1926, <i>Ann. South African Mus.</i> 23: 339. (SA)
lopectes	MACRONEMATA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 346.
lophandra	GLYPHIDOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 530. (BM)
lophonota	ACROCERCOPS	1921, <i>Zool. Meded.</i> 6: 190. (L)
lophoptycha	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 188. (BM)
lophosaris	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 186. (BM)
loquax	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 45. (BM)
loranthivora	PTOCHORYCTIS	1937, <i>Exotic Microlepidoptera</i> , 5: 150. (BM)
loranthivora	ZELLERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 591. (BM)
loraria	RHADINASTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 43.
loricata	DICHELOPA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 283.
loriculata	HELIODINES	1932, <i>Exotic Microlepidoptera</i> , 4: 272. (v)
lorigera	PTILODOXA*	1921, <i>Zool. Meded.</i> 6: 186. (L)
lotina	EPACTRIS	1916, <i>Exotic Microlepidoptera</i> , 1: 600.
lotinana	ADOXOPHYES	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 40.
lotoxantha	OPOGONA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 251.
loxaspis	EUCOSMA	1931, <i>Exotic Microlepidoptera</i> , 4: 127. (BM)
loxaula	LEUCOPTERA	1928, <i>Exotic Microlepidoptera</i> , 3: 396. (T)
loxias	ACROCERCOPS	1918, <i>Exotic Microlepidoptera</i> , 2: 174.
loxias	PROSELENA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 74.
loxobathra	CRYPTOLECHIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 211. (BM)
loxocasis	PTILOTHYRIS	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 17.
loxochorda	HYPERCALLIA	1926, <i>Exotic Microlepidoptera</i> , 3: 315. (BM)
loxoclista	LEUCOPTERA	1934, <i>Exotic Microlepidoptera</i> , 4: 461.
loxodes	CERACE	1912, <i>Exotic Microlepidoptera</i> , 1: 19.
loxodesma	PRODOSIARCHA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 330.
loxogramma	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 97. (BM)
loxonephes	EULIA	1937, <i>Exotic Microlepidoptera</i> , 5: 128. (FB)
loxonoma	DICHOMERIS	1937, <i>Exotic Microlepidoptera</i> , 5: 123. (C)
loxopa	AMYDRIA	1914, <i>Ann. South African Mus.</i> 10: 255. (SA)
loxophanta	OPOGONA	1936, <i>Exotic Microlepidoptera</i> , 4: 620.
loxophracta	CATANOMISTIS*	1933, <i>Exotic Microlepidoptera</i> , 4: 433. (v)
loxophragma	BORKHAUSENIA	1922, <i>Exotic Microlepidoptera</i> , 2: 543. (BM)
loxophthalma	LECITHOCERA	1934, <i>Exotic Microlepidoptera</i> , 4: 453.
loxopis	IMMA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 425. (BM)



- loxoplecta ACROCLITA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 53. (BM)
- loxoptila BUCCULATRIX 1914, *Exotic Microlepidoptera*, 1: 209.
- loxosaris CHELARIA 1918, *Ann. Transvaal Mus.* 6: 21. (T)
- loxoschista ORNEODES 1931, *Exotic Microlepidoptera*, 4: 86.
- loxoscia MNESARCHAEA 1888, *Trans. Proc. New Zealand Inst.* 20: 90.
- loxoscia OXYGRAPHA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 735. (BM)
- loxosema PONTODRYAS\* 1920, *Exotic Microlepidoptera*, 2: 362. (BM)
- loxospila CYMOTRICHIA 1932, *Exotic Microlepidoptera*, 4: 203. (BM)
- loxotis BORKHAUSENIA 1905, *Trans. Ent. Soc. London*, 1905: 241.
- loxozona LITHOCOLLETIS 1936, *Exotic Microlepidoptera*, 5: 33.
- lubrica ONEBALA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 460.
- lubricata CALLIXESTIS 1917, *Exotic Microlepidoptera*, 2: 41.
- lucens CHEZALA 1915, *Exotic Microlepidoptera*, 1: 302.
- lucernata LECITHOCERA 1913, *Ann. Transvaal Mus.* 3: 294.
- lucernifera PHYLOCNISTIS 1935, *Exotic Microlepidoptera*, 4: 595.
- lucescens LANGASTIS 1914, *Exotic Microlepidoptera*, 1: 267. (BM)
- lucincta PLACOPTILA 1920, *Exotic Microlepidoptera*, 2: 323.
- lucida LASPEYRESIA 1916, *Exotic Microlepidoptera*, 2: 22. (BM)
- lucifera ANTICRATES 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 128. (BM)
- lucifera PROSCHISTIS 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 589. (BM)
- luciflua CRYPTOPHASA 1938, *Trans. R. Ent. Soc. London*, 87: 516.
- lucifuga PHRICONYMA\* 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 340.
- lucinda COMODICA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 114.
- lucrifuga DICHOMERIS 1923, *Exotic Microlepidoptera*, 2: 620. (BM)
- lucrosa STENOMA 1925, *Exotic Microlepidoptera*, 3: 184. (BM)
- luctifica HEMIMENE 1916, *Exotic Microlepidoptera*, 2: 27. (BM)
- luctuosa ACROCERCOPS 1915, *Trans. Ent. Soc. London*, 1915: 228.
- lucubrata MACROSACES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 148. (BM)
- luculenta STATHMOPODA 1913, *Exotic Microlepidoptera*, 1: 88.
- ludicra COMOTECHNA\* 1920, *Exotic Microlepidoptera*, 2: 317. (BM)
- ludicra EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 867. (BM)
- ludifica SIMAETHIS 1914, *Exotic Microlepidoptera*, 1: 283. (BM)
- luminata STATHMOPODA 1911, *Ann. Transvaal Mus.* 2: 232. (T)
- luminifera BRENTHIA 1912, *Exotic Microlepidoptera*, 1: 51. (BM)
- lunatica AMBLYTENES\* 1930, *Ann. Naturhist. Mus. Wien*, 44: 230. (V)
- lunisequa PROMALACTIS 1931, *Exotic Microlepidoptera*, 4: 186.
- lunularis CHEZALA 1926, *Exotic Microlepidoptera*, 3: 310. (BM)
- lunulifera PYRODERCES 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 347. (BB)
- lupata ARGYROPOLOCE 1912, *Trans. Ent. Soc. London*, 1912: 690. (BM)
- lupata COMMATICA 1914, *Trans. Ent. Soc. London*, 1914: 239. (BM)
- lupata HYPELECTIS 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 171. (BM)
- lurida CRYPTOPHAGA 1890, *Trans. R. Soc. S. Australia*, 13: 37.
- lurida CTENOPSEUSTIS 1912, *Trans. Ent. Soc. London*, 1912: 681. (BM)
- luridula TINEA 1932, *Trans. Ent. Soc. London*, 80: 120.
- lusciosa DEPRESSARIA 1915, *Trans. Ent. Soc. London*, 1915: 211. (BM)
- lusoria BRACHMIA
- [SPHAGIOCRATES\*] 1922, *Zool. Meded.* 7: 87. (L)

lustralis	ARGYRESTHIA	1911, <i>Trans. Linnean Soc. London</i> , 14: 292.
lutata	PROTHINODES*	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 116.
lutescens	ANCYLIS	1912, <i>Exotic Microlepidoptera</i> , 1: 32. (BM)
luticilia	OPOSTEGA	1915, <i>Exotic Microlepidoptera</i> , 1: 351.
luticoma	GELECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 489. (BM)
lutiflua	BLASTOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 539.
lutigena	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 362.
lutipalpis	MYRMECOZELA	1922, <i>Exotic Microlepidoptera</i> , 2: 591. (P)
lutipennis	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 61. (T)
lutivittata	DICHOMERIS	1921, <i>Exotic Microlepidoptera</i> , 2: 434. (BM)
lutosa	OXYCHARIS*	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 57. (BM)
lutraula	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 20.
lutrocopa	EUCOSMA	1914, <i>Ann. Transvaal Mus.</i> 4: 188. (T)
lutulenta	NEPHOGENES	1913, <i>Exotic Microlepidoptera</i> , 1: 131.
luxurians	LYONETIA	1922, <i>Exotic Microlepidoptera</i> , 2: 558. (BM)
luxuriosa	CUPHODES	1911, <i>Trans. Linnean Soc. London</i> , 14: 285.
lychnacma	STATHMOPODA	1927, <i>Exotic Microlepidoptera</i> , 3: 378. (T)
lychnidias	AEOLANTHES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 638. (BM)
lychnitis	SCYTHRIS	1918, <i>Exotic Microlepidoptera</i> , 2: 157.
lychnocentra	STYLOCEROS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 409.
lychnopa	ERECHTHIAS	1927, <i>Trans. Proc. New Zealand Inst.</i> 57: 702.
lychnophanes	HARMOLOGA	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 415.
lychnopis	MOMPHA	1933, <i>Exotic Microlepidoptera</i> , 4: 429.
lychnosema	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 787.
lycocephala	MYRMECOZELA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 98. (P)
lycodes	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 232.
lycophanes	MELASINA	1924, <i>Exotic Microlepidoptera</i> , 3: 78. (T)
lycopis	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 717. (BM)
lycosema	ACIPTILIA	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 124.
lygaea	PACHNISTIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 707. (BM)
lyginella	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 157.
lygrodes	PETALOSTOMA*	1931, <i>Exotic Microlepidoptera</i> , 4: 123. (BM)
lygrodoxa	HAPLOSCOPA*	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 57. (BM)
lygrophthalma	SARISOPHORA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 36.
lygrosema	OXYTHECTA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1054.
lymphatica	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 785.
lyncodes	MYRMECOZELA	1921, <i>Ann. Transvaal Mus.</i> 8: 126. (T)
lyrica	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 820.
lyrifer	IMMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 466. (BM)
lyristis	ORNEODES	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 107.
lyroda	ORTHIOSTOLA*	1927, <i>Exotic Microlepidoptera</i> , 3: 357. (BM)
lysibathra	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 626.
lysidesma	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 177. (BM)
lysigama	TANYCHASTIS*	1910, <i>Trans. Ent. Soc. London</i> , 1910: 371.
lysimacha	AGRIOPHARA	1915, <i>Exotic Microlepidoptera</i> , 1: 410.
lysimeris	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 391. (BM)
lysimopa	COPHOMANTIS	1933, <i>Exotic Microlepidoptera</i> , 4: 357. (BM)
lysiphracta	IPHIERGA	1917, <i>Exotic Microlepidoptera</i> , 2: 89.

- lysizona PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1609.  
 lyssodes ARGYROTOXA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 282.  
 lythrodana CACOECIA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 497.
- macarella OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 524.  
 macarista TRYMALITIS 1934, *Exotic Microlepidoptera*, 4: 489. (BM)  
 macaritis HELIANGARA 1910, *Rec. Indian Mus.* 2: 221. (K)  
 macella LECITHOCERA 1918, *Exotic Microlepidoptera*, 2: 105. (BM)  
 maceratus TRICHOPTILUS 1909, *Ann. Transvaal Mus.* 2: 2, pl. 1, fig. 3. (T)  
 macescens EPERMENIA 1917, *Exotic Microlepidoptera*, 2: 66.  
 machaerias OPOSTEGA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 985.  
 machinata TELPHUSA 1929, *Exotic Microlepidoptera*, 3: 488. (BM)  
 machinatrix STENOMA 1925, *Exotic Microlepidoptera*, 3: 208. (BM)  
 machinopis ENECEPASTRA 1936, *Exotic Microlepidoptera*, 5: 63.  
 machinosa EULECHRIA 1913, *Exotic Microlepidoptera*, 1: 159. (MA)  
 machlas TIMYRA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 595. (BM)  
 machlopis CACOECIA 1914, *Exotic Microlepidoptera*, 1: 4. (BM)  
 macra PERIACMA 1910, *Trans. Ent. Soc. London*, 1910: 455. (BM)  
 macranthes GRACILARIA 1928, *Exotic Microlepidoptera*, 3: 480.  
 macraula GLYPHIPTERYX 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 120.  
 macraulax STENOMA 1930, *Exotic Microlepidoptera*, 3: 559.  
 macrobela LABDIA 1918, *Ann. Transvaal Mus.* 6: 52. (T)  
 macrochaeta NEPTICULA 1921, *Ann. Transvaal Mus.* 8: 140. (T)  
 macrochalca ACROCERCOPS 1910, *Trans. Ent. Soc. London*, 1910: 373.  
 macrochorda COMPSISTIS 1921, *Exotic Microlepidoptera*, 2: 397. (BM)  
 macroclina ACROCERCOPS 1916, *Exotic Microlepidoptera*, 2: 2.  
 macroctenis ORDUPIA 1926, *Exotic Microlepidoptera*, 3: 243. (BM)  
 macrodelta THYRSOSTOMA 1918, *Exotic Microlepidoptera*, 2: 121. (BM)  
 macroglena DIAPHRAGMISTIS\* 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 126. (BM)  
 macroglossa COSMOPTERYX 1913, *Ann. Transvaal Mus.* 3: 306. (T)  
 macrogona ORSOCOMA\* 1921, *Exotic Microlepidoptera*, 2: 438. (BM)  
 macrogona PARASTRANGA\* 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 289.  
 macrogramma DIATONICA\* 1921, *Exotic Microlepidoptera*, 2: 453.  
 macrograpta CEROMITIA 1934, *Exotic Microlepidoptera*, 4: 453. (C)  
 macroleuca STENOMA 1932, *Exotic Microlepidoptera*, 4: 304. (US)  
 macroloncha BATRACHEDRA 1916, *Exotic Microlepidoptera*, 2: 32.  
 macronota STENOMA 1912, *Trans. Ent. Soc. London*, 1911: 716. (BM)  
 macropetana STREPSICEROS 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 683.  
 macrophaea TERTHROTICA\* 1914, *Exotic Microlepidoptera*, 1: 231. (BM)  
 macroplaca ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 823.  
 macropleura GRACILARIA 1932, *Trans. Ent. Soc. London*, 80: 117.  
 macropodias PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 127.  
 macroptera DICHOMERIS 1914, *Trans. Ent. Soc. London*, 1914: 283.  
 macropterycha STENOMA 1930, *Exotic Microlepidoptera*, 4: 28. (BM)  
 macrornis PLATYPTILIA 1930, *Exotic Microlepidoptera*, 3: 567. (BM)  
 macrorrhyncha NOSYMNA 1930, *Exotic Microlepidoptera*, 3: 592. (BM)  
 macrosaris EUCOSMA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 84. (BM)  
 macroscia PLEUROTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1651.



- macroscopa** BRACHMIA 1932, *Exotic Microlepidoptera*, 4: 206. (BM)  
**macrospheana** TRICHOTAPHE 1913, *Trans. Ent. Soc. London*, 1913: 175. (BM)  
**macrostoma** CNEPHASIA 1920, *Ann. South African Mus.* 17: 277. (SA)  
**macrostoma** PARAXENISTIS\* 1919, *Exotic Microlepidoptera*, 2: 225.  
**macrothecta** ARISTOTELIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 288.  
**macrotona** LECITHOCERA 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 36.  
**macrotona** HOLCOCERA 1916, *Exotic Microlepidoptera*, 1: 599.  
**macrotrachela** OMIOSTOLA 1922, *Exotic Microlepidoptera* 2: 519. (BM)  
**macroxyla** ANATHYRSA\* 1920, *Ann. South African Mus.* 17: 299. (SA)  
**macroxyla** TRICHOTAPHE 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 180.  
**macrozancle** ACROLOPHUS 1922, *Exotic Microlepidoptera*, 2: 608. (BM)  
**macrozyga** ERECHTHIAS 1916, *Trans. Proc. New Zealand Inst.* 48: 419.  
**macrula** COSMOPTERYX 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 339.  
**macrynta** PHLOEOGRAPTIS\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 394.  
**maculata** CYATHAULA\* 1886, *Trans. Ent. Soc. London*, 1886: 289.  
**madens** ACROCLITA 1921, *Zool. Meded.* 6: 153. (L)  
**madida** PHILOBOTA 1920, *Exotic Microlepidoptera*, 2: 384.  
**maeandria** XYLORYCTA 1915, *Exotic Microlepidoptera*, 1: 375.  
**maenas** PSEUDATTERIA 1924, *Exotic Microlepidoptera*, 3: 109. (BM)  
**magadis** ORNEODES 1908, *Trans. Ent. Soc. London*, 1907: 510.  
**magdalena** ORYGOCERA(?) 1930, *Exotic Microlepidoptera*, 3: 622. (BM)  
**magica** PYRODERCES 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 607.  
**magicosema** ASTAROPOLA\* 1935, *Arb. morph. taxon. Ent. Berl.*, 3: 107.  
**magnanima** PALTODORA 1912, *Ann. South African Mus.* 10: 59. (SA)  
**magnetica** LASPEYRESIA 1928, *Exotic Microlepidoptera*, 3: 451. (BM)  
**magnifica** LEPIDOSCIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 508.  
**magocosma** ANTICRATES 1930, *Exotic Microlepidoptera*, 3: 594. (BM)  
**magophila** COSMOPTERYX 1919, *Exotic Microlepidoptera*, 2: 282. (BM)  
**malacanthès** STATHMOPODA 1938, *Trans. R. Ent. Soc. London*, 87: 520.  
**malacella** OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1064.  
**malachias** TRICHOTAPHE  
     [SATHROGENES\*] 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 179.  
**malachita** ANTAEOTRICA 1915, *Exotic Microlepidoptera*, 1: 404. (BM)  
**malachitis** BRENTHIA 1909, *Trans. Ent. Soc. London*, 1909: 40. (BM)  
**malacista** LATYPICA 1924, *Trans. Ent. Soc. London*, 1923: 557.  
**malacobryas** SYNCHALARA 1938, *Trans. R. Ent. Soc. London*, 87: 518.  
**malacobyrsa** CRYPTOLECHIA 1921, *Exotic Microlepidoptera*, 2: 394. (BM)  
**malacodepta** NARYCIA 1933, *Exotic Microlepidoptera*, 4: 415.  
**malacodes** ACROPOLITIS 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 173.  
**malacodes** EUCOSMA 1911, *Ann. Transvaal Mus.* 2: 226. (T)  
**malacodes** NOTHRIS  
     [ACRIBOLOGA\*] 1910, *Trans. Ent. Soc. London*, 1910: 451. (BM)  
**malacodoxa** CEROSTOMA 1932, *Exotic Microlepidoptera*, 4: 340.  
**malacogramma** BRACHMIA 1909, *Ann. Transvaal Mus.* 2: 14, pl. 5, fig. 2. (T)  
**malacolectra** ACRIA 1930, *Exotic Microlepidoptera*, 4: 13.  
**malacopa** HYPOSMOCOMA 1915, *Exotic Microlepidoptera*, 1: 343. (BM)  
**malacopis** PELTOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1643.  
**malacoptera** EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 949.  
**malacoscia** COMPSISTIS 1921, *Exotic Microlepidoptera*, 2: 397. (BM)

<b>malacotorna</b>	CAPUA	1931, <i>Exotic Microlepidoptera</i> , 4: 148. (BM)
<b>malacoxesta</b>	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien.</i> , 44: 252. (V)
<b>malacozona</b>	TORTYRA	1922, <i>Exotic Microlepidoptera</i> , 2: 485. (BM)
<b>malacta</b>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 110.
<b>maledicta</b>	STOMOPTERYX	1921, <i>Zool. Meded.</i> 6: 162. (L)
<b>maeficana</b>	BONDIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 193.
<b>maeficus</b>	OXYPTILUS	1926, <i>Exotic Microlepidoptera</i> , 3: 296.
<b>maleropa</b>	EUXANTHIS	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 172. (BM)
<b>malesana</b>	LASPEYRESIA	1920, <i>Exotic Microlepidoptera</i> 2: 352. (BM)
<b>malesanus</b>	PTEROPHORUS	1921, <i>Exotic Microlepidoptera</i> , 2: 422.
<b>malescripta</b>	MONOPIS	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 26.
<b>malevola</b>	METACHANDA	1924, <i>Trans. Ent. Soc. London</i> , 1923: 547. (BM)
<b>malevolens</b>	CRYPTOPHASA	1928, <i>Exotic Microlepidoptera</i> , 3: 433.
<b>malicola</b>	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 416.
<b>maligna</b>	PHYLOMICTIS*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 75.
<b>maligna</b>	PLATYPTILIA	1931, <i>Exotic Microlepidoptera</i> , 1: 110.
<b>maligna</b>	XYROSARIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 984. (BM)
<b>malitiosa</b>	AGDISTIS	1909, <i>Ann. Transvaal Mus.</i> 2: 4, pl. 2, fig. 3. (T)
<b>malivora</b>	ODITES	1930, <i>Exotic Microlepidoptera</i> , 3: 555. (BM)
<b>mallodeta</b>	TIGUADRA	1924, <i>Exotic Microlepidoptera</i> , 3: 73. (BM)
<b>malthaca</b>	DECADARCHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 401. (BM)
<b>malthacodes</b>	TONICA	1914, <i>Exotic Microlepidoptera</i> , 1: 226.
<b>malthacopa</b>	TAPHROSARIS*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 104. (BM)
<b>malthacopis</b>	TINEA	1936, <i>Exotic Microlepidoptera</i> , 5: 53.
<b>mamertina</b>	LASPEYRESIA	1920, <i>Exotic Microlepidoptera</i> , 2: 353. (BM)
<b>manceps</b>	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 172. (BM)
<b>mancipata</b>	CHELARIA	1913, <i>Ann. Transvaal Mus.</i> 3: 297. (T)
<b>manganeutis</b>	ACROLEPIA	1913, <i>Exotic Microlepidoptera</i> , 1: 149.
<b>manicola</b>	AMIENTASTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 347. (BM)
<b>manifesta</b>	PSUEDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 265.
<b>manipularis</b>	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 419.
<b>manniana</b>	PHALONIA	1911 [F. R., Meyr. nec F. R.], <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 297.
<b>mansueta</b>	CACOECEIA	1923, <i>Exotic Microlepidoptera</i> , 3: 54. (P)
<b>mantica</b>	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 822.
<b>manticodes</b>	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 280. (BM)
<b>manticopa</b>	CATAMACTA	1934, <i>Exotic Microlepidoptera</i> , 4: 525. (C)
<b>manubriata</b>	IZATHA	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 165.
<b>mappigera</b>	PARAPSECTRIS	1914, <i>Ann. Transvaal Mus.</i> 4: 191. (T)
<b>maranta</b>	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 791.
<b>marcens</b>	PHILOBOTA	1914, <i>Exotic Microlepidoptera</i> , 1: 220.
<b>marcescens</b>	TINEOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 739.
<b>margarais</b>	TRYMALITIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 590. (BM)
<b>margaritacea</b>	HYPERCALLIA	1924, <i>Exotic Microlepidoptera</i> , 3: 104. (BM)
<b>margaritis</b>	TINEA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 116.
<b>margarodes</b>	THIOTRICHA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 294.
<b>marileutis</b>	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 175. (BM)
<b>marina</b>	GNORIMOSCHEMA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 319.

- marmara** EUCOSMA 1909, *Ann. Transvaal Mus.* 2: 8, pl. 3, fig. 6. (T)  
**marmarantha** PSEUDATTERIA 1924, *Exotic Microlepidoptera*, 3: 109. (BM)  
**marmaranthes** PAMMENE 1933, *Exotic Microlepidoptera*, 4: 422. (BM)  
**marmaraspis** AEOLCOSMA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 225.  
**marmarastra** MICTOPSICHA 1932, *Exotic Microlepidoptera*, 4: 273. (BM)  
**marmarauges** ACROCERCOPS 1936, *Exotic Microlepidoptera*, 5: 36.  
**marmarea** GLAPHYRISTIS\* 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 357.  
**marmarea** SIMAETHIS 1888, *Trans. Proc. New Zealand Inst.* 20: 85.  
**marmarias** XYROPTILA 1908, *Trans. Ent. Soc. London*, 1907: 480.  
**marmaritis** TIMYRA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 144. (BM)  
**marmarocyma** ENDOTHAMNA\* 1922, *Ent. Mitteil.* 11: 46. (D)  
**marmarocyma** HERMIMENE 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 66. (BM)  
**marmarodes** MELASINA 1920, *Ann. South African Mus.* 17: 309. (SA)  
**marmarodes** PERONEA 1912, *Trans. Ent. Soc. London*, 1911: 687. (BM)  
**marmaropa** SPOROCELIS\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 732. (BM)  
**marmarophanes** EUCOSMA 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 31.  
**marmaropis** ACROLEPIA 1919, *Exotic Microlepidoptera*, 2: 226. (BM)  
**marmarota** HAPSIFERA 1914, *Exotic Microlepidoptera*, 1: 214.  
**marmaroxantha** EUCOSMA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 180. (BM)  
**marmarozona** IMMA 1928, *Exotic Microlepidoptera*, 3: 421. (BM)  
**marmarurga** SAPHENEUTIS 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 156.  
**marmorata** PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1611.  
**marsyas** LACTURA 1938, *Trans. R. Ent. Soc. London*, 87: 524. (BM)  
**martia** LASPEYRESIA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 291.  
**martialis** ATHYMORIS\* 1935, *Exotic Microlepidoptera*, 4: 564. (BM)  
**martyranthes** TORTRIX 1938, *Trans. R. Ent. Soc. London*, 87: 505. (BM)  
**maschalis** GLYPHIPTERYX 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 433. (BM)  
**maschalista** ARGYPLOCE 1932, *Trans. Ent. Soc. London*, 80: 112. (BM)  
**maschalista** SYMMOCA 1926, *Exotic Microlepidoptera*, 3: 292. (BM)  
**masinissa** STATHMOPODA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 410.  
**mastodes** BAEONOMA\* 1916, *Exotic Microlepidoptera*, 1: 508. (BM)  
**mastopis** GRACILARIA 1918, *Exotic Microlepidoptera* 2: 179.  
**mataea** ATELOPSYCHA\* 1937, *Exotic Microlepidoptera*, 5: 118.  
**mataea** LEPTOSACES 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 156. (BM)  
**mathematica** NEPHOGENES 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 375.  
**matura** ODITES 1914, *Exotic Microlepidoptera*, 1: 282. (BM)  
**maturata** EPORGASTIS\* 1921, *Ann. Transvaal Mus.* 8: 82. (T)  
**maturescens** STENOMA 1925, *Exotic Microlepidoptera*, 3: 223. (BM)  
**matutina** EVETRIA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
**matutina** GELECHIA 1913, *Ann. Transvaal Mus.* 3: 290. (T)  
**maxima** CARPOSINA 1912, *Trans. Ent. Soc. London*, 1911: 673. (BM)  
**mazina** LECITHOCERA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 445. (BM)  
**mechanica** HILAROGRAPHIA 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 427. (BM)  
**mechanica** LINOSTICHA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1581.  
**mechanistis** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 360.  
**mechanodes** POLYCHROSIS 1936, *Exotic Microlepidoptera*, 4: 611.  
**mechanopla** ACROCERCOPS 1934, *Exotic Microlepidoptera*, 4: 472.  
**meconitis** TRICHOTAPHE 1913, *Trans. Ent. Soc. London*, 1913: 176. (BM)



medica	GLYPHIPTERYX	1911, <i>Trans. Linnean Soc. London</i> , 14: 291.
medicata	ACOROSTOMA*	1914, <i>Ann. South African Mus.</i> 10: 256. (SA)
mediocris	CNEPHASIA	1914, <i>Bull. Mus. Paris</i> , 20: 121. (P)
meditans	TOXOTACMA*	1929, <i>Exotic Microlepidoptera</i> , 3: 504. (BM)
medullata	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 13. (BM)
megacentra	PYRODERCES	1923, <i>Exotic Microlepidoptera</i> , 3: 59. (BM)
megalarthra	EPHELECTIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 388.
megalastra	ATTEVA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 81.
megaleuca	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 711. (BM)
megalocentra	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1619.
megalochra	STENOPTILIA	1930, <i>Exotic Microlepidoptera</i> , 3: 570.
megalodelta	MONOPIS	1908, <i>Proc. Zool. Soc. London</i> , p. 737.
megalodoxa	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 308.
megalommata	PROTELECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 384.
megalopa	PACHYPSALTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 291.
megalophthalma	AEOLANTHES	1930, <i>Exotic Microlepidoptera</i> , 4: 11. (BM)
megalopis	LECITHOCERA	1916, <i>Exotic Microlepidoptera</i> , 1: 575. (BM)
megaloplaca	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 258. (V)
megaloptila	COLEOPHORA	1909, <i>Ann. South African Mus.</i> 5: 360. (SA)
megalorma	CRYPTOPHASA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 457.
megalornis	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 261.
megalotis	GRACILARIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 830.
megalozona	ANATHAMNA	1916, <i>Exotic Microlepidoptera</i> , 1: 562. (BM)
megalynta	PLUTELLA	1915, <i>Trans. Proc. New Zealand Inst.</i> 47: 203.
megalyntis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 188. (BM)
megaspila	TINEA	1913, <i>Ann. Transvaal Mus.</i> 3: 332. (T)
megathyma	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 325.
megophthalma	CTENOSCOMPA	1932, <i>Exotic Microlepidoptera</i> , 4: 212.
melanachaeta	EPACTRIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 617.
melanacma	AGRIOTHERA*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 750.
melanacta	ENARMONIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 140. (BM)
melanactis	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 226.
melanaema	PSEUDODOXIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 151. (BM)
melanaleuca	SPHYRELATA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 363.
melanamba	BATTARISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 249.
melanamma	BORKHAUSENIA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 240.
melanancalis	CAENOGENES*	1937, <i>Exotic Microlepidoptera</i> , 5: 160. (BM)
melananchis	TORTRIX	1933, <i>Exotic Microlepidoptera</i> , 4: 424. (BM)
melanaphra	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 10. (BM)
melanarcha	DEPRESSARIA	1913, <i>Ann. Transvaal Mus.</i> 3: 316. (T)
melanarches	COSMOPTERYX	1929, <i>Trans. Ent. Soc. London</i> , 76: 497.
melanardis	FRISILIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 446. (BM)
melanargyra	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 817.
melanarma	ANTAEOTRICHIA	1916, <i>Exotic Microlepidoptera</i> , 1: 500. (BM)
melanarthra	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 505.
melanaspis	EPISIMUS	1927, <i>Exotic Microlepidoptera</i> , 3: 337. (BM)
melanaster	YPONOMEUTA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 746. (BM)
melanastra	DECADARCHIS*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 291.
melanatma	CAPUA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 614. (BM)
melanatracta	PALTODORA	1910, <i>Ann. South African Mus.</i> 5: 413. (SA)

- melanaula EUCOSMA 1916, *Exotic Microlepidoptera*, 2: 17. (BM)  
 melanchares ZULARCHA\* 1937, *Exotic Microlepidoptera*, 5: 76. (T)  
 melanchlora NOTHRIS 1929, *Exotic Microlepidoptera*, 3: 496. (BM)  
 melancholica COESYRA 1918, *Exotic Microlepidoptera*, 2: 218. (BM)  
 melanchrodes EUPLOCAMUS 1916, *Exotic Microlepidoptera*, 1: 617.  
 melanchropa ANARSIA 1926, *Exotic Microlepidoptera*, 3: 281.  
 melancrocana CAPUA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 450.  
 melanecta CHELARIA 1914, *Ann. South African Mus.* 10: 246. (SA)  
 melanecta EULIA 1917, *Trans. Ent. Soc. London*, 1917: 10. (BM)  
 melanesia STENOMA 1912, *Trans. Ent. Soc. London*, 1911: 712. (BM)  
 melanixa STENOMA 1912, *Trans. Ent. Soc. London*, 1911: 715. (BM)  
 melanobathra UNTOMIA 1918, *Exotic Microlepidoptera*, 2: 146.  
 melanocampta PHTHORIMAEAE 1917, *Trans. Ent. Soc. London*, p. 44. (BM)  
 melanocarpa BRACHMIA 1929, *Exotic Microlepidoptera*, 3: 527. (BM)  
 melanocentra ZONOPETALA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1679.  
 melanoccephala TINEA 1933, *Exotic Microlepidoptera*, 4: 413. (C)  
 melanochalca LYONETIA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 108.  
 melanocharis CHELARIA 1934, *Exotic Microlepidoptera*, 4: 511. (BM)  
 melanochlaena EUCOSMA 1936, *Exotic Microlepidoptera*, 4: 611. (BM)  
 melanochlora EULIA 1931, *Exotic Microlepidoptera*, 4: 151. (V)  
 melanochra STATHMOPODA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 321.  
 melanochrysa TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 120.  
 melanoclerys ISOTENES\* 1938, *Trans. R. Ent. Soc. London*, 87: 507. (BM)  
 melanoclista PROBOLACMA\* 1927, *Exotic Microlepidoptera*, 3: 362. (BM)  
 melanocnista CEROSTOMA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 24.  
 melanocona HERMOGENES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 629. (BM)  
 melanocosma ACROCERCOPS 1920, *Exotic Microlepidoptera*, 2: 291.  
 melanocrates ETHMIA 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 565.  
 melanocrossa PELTOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1640.  
 melanocrypta ISOCHORISTA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 166.  
 melanocrypta STENOMA 1915, *Exotic Microlepidoptera*, 1: 455.  
 melanodelta PHLOEOPOLA 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 359.  
 melanodesma CEROMITIA 1914, *Exotic Microlepidoptera*, 1: 215.  
 melanodora SCYTHRIS 1912, *Ann. South African Mus.* 10: 63. (SA)  
 melanodoxa PSEPHOCRITA\* 1919, *Exotic Microlepidoptera*, 2: 255. (BM)  
 melanogastra CHOLOTIS 1918, *Ann. Transvaal Mus.* 6: 28. (T)  
 melanoglypta PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1614.  
 melanogma IRIOTHYRSA\* 1908, *Proc. Zool. Soc. London*, p. 736.  
 melanograpta COLEOPHORA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 90.  
 melanoloncha STENOPTILIA 1926, *Exotic Microlepidoptera*, 3: 301.  
 melanoma ZONOPETALA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 465.  
 melanombra EPIPHTHORA\* 1888, *Trans. Proc. New Zealand Inst.* 20: 77.  
 melanometra PTILOGENES 1926, *Exotic Microlepidoptera*, 3: 229. (BM)  
 melanomitra MACROBATHRA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 807.  
 melanomochla ACROCLITA 1936, *Exotic Microlepidoptera*, 5: 24. (BM)  
 melanonca AGRIOPHARA 1915, *Exotic Microlepidoptera*, 1: 408. (BM)  
 melanoneura EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 866.

- melanoneura SAROPLA  
 melanopa SPILONOTA  
 melanopa SYNTOMACTIS  
 melanopepla SIMAETHIS  
 melanophaea CNEPHASIA  
 melanophragma CAPUA  
 melanophthalmia CRYPTOLECHIA  
 melanophyta ARGYROTOXA  
 melanopis ANTAEOTRICHIA  
 melanopecta ACROCERCOPS  
 melanopecta ANARSIA  
 melanopecta SCYTHRIS  
 melanoplitha PHTHORIMAEA  
 melanoplocia PHILOBOTA  
 melanosamma XYROSARIS  
 melanoptila TRACHYPEPLA  
 melanorma CHOROCOSMA\*  
 melanortha DICHOMERIS  
 melanosacta IDIOPHANTIS  
 melanosarca PYRODERCES  
 melanoscia COESYRA  
 melanosoma TRICHOTAPHE  
  
 melanosparta LITHOCOLLETIS  
 melanosperma TORTRIX  
 melanosphena IMMA  
 melanospila NEPTICULA  
 melanospora MACHAERITIS  
 melanostola PHRIXOSCELES  
 melanostoma TINEOLA  
 melanostrepta EUPSELIA  
 melanostrophia DECADARCHIS  
 melanostrota CEROMITIA  
 melanota MACROBATHRA  
 melanothicta PHALONIA  
 melanotis NEPTICULA  
 melanotreta SPILONOTA  
 melanotricha ERECHTHIAS  
 melanoxantha PHILOBOTA  
 melanozestas ZARCINIA  
 melanozona TELPHUSA  
 melanthus ATALOPSYCHA  
 melanula TELECRATES  
 melanura ELACHISTA  
 meleanocopa SPILONOTA  
 meledantis CLEROGENES\*  
 meleodes MONOPIS  
 meliacta MACHIMIA  
 melicentra GELECHIA  
 melicephala BRACHMIA
- 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 744.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 853. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 384.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 212.  
 1927, *Trans. Proc. New Zealand Inst.* 57: 698.  
 1936, *Exotic Microlepidoptera*, 5: 59. (C)  
 1929, *Trans. Ent. Soc. London*, 76: 513. (BM)  
 1913, *Trans. Ent. Soc. London*, 1913: 172. (BM)  
 1909, *Trans. Ent. Soc. London*, 1909: 31. (BM)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 823.  
 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 774. (BM)  
 1914, *Ann. South African Mus.* 10: 246. (SA)  
 1926, *Exotic Microlepidoptera*, 3: 279.  
 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 508.  
 1931, *Exotic Microlepidoptera*, 4: 171. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 370.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 560.  
 1929, *Exotic Microlepidoptera*, 3: 510. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 148. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 148.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1660.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 75. (P)  
 1912, *Exotic Microlepidoptera*, 1: 21. (T)  
 1916, *Trans. Proc. New Zealand Inst.* 48: 414.  
 1918, *Exotic Microlepidoptera*, 2: 192.  
 1934, *Exotic Microlepidoptera*, 4: 468.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 770.  
 1918, *Ann. Transvaal Mus.* 6: 39. (T)  
 1908, *Proc. Zool. Soc. London*, p. 739.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 223.  
 1931, *Exotic Microlepidoptera*, 4: 165.  
 1912, *Ann. South African Mus.* 10: 72. (SA)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 809.  
 1927, *Exotic Microlepidoptera*, 3: 367.  
 1906, *Trans. R. Soc. S. Australia*, 30: 58.  
 1910, *Trans. New Zealand Inst.* 42: 72.  
 1888, *Trans. Proc. New Zealand Inst.* 20: 93.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1608.  
 1935, *Exotic Microlepidoptera*, 4: 556. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 65. (BM)  
 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1048.  
 1890, *Trans. R. Soc. S. Australia*, 13: 62.  
 1889, *Trans. Proc. New Zealand Inst.* 1889: 177.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 853.  
 1921, *Ann. Transvaal Mus.* 8: 93. (T)  
 1917, *Exotic Microlepidoptera*, 2: 84.  
 1914, *Exotic Microlepidoptera*, 1: 184. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 71. (T)  
 1918, *Exotic Microlepidoptera*, 2: 114. (BM)



<b>melicera</b>	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 130.
<b>meliceris</b>	HAPSIFERA	1908, <i>Proc. Zool. Soc. London</i> , p. 750.
<b>melichlora</b>	ATHEROPLA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 759.
<b>melichlorias</b>	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 992.
<b>melichroa</b>	YPSOLOPHUS	1904, [Meyr. nec Low], <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 431.
<b>melichrosta</b>	TIQUADRA	1922, <i>Exotic Microlepidoptera</i> , 2: 598. (BM)
<b>melichrysa</b>	ESCHATOTYPA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 257.
<b>melicoma</b>	CRYPTOLECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 125.
<b>melicosma</b>	EMMETOECA*	1921, <i>Ann. Transvaal Mus.</i> 8: 127.
<b>melicrana</b>	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 550.
<b>melicrana</b>	PSEUDODOXIA	1928, <i>Exotic Microlepidoptera</i> , 3: 478. (BM)
<b>melicrata</b>	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 442. (BM)
<b>melicrossa</b>	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 160. (BM)
<b>melicrossis</b>	LASPEYRESIA	1932, <i>Exotic Microlepidoptera</i> , 4: 311. (BM)
<b>meligastra</b>	SCYTHRIS	1920, <i>Ann. South African Mus.</i> 17: 298. (SA)
<b>meligrapta</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 183. (BM)
<b>melileuca</b>	LIMNOECIA	1937, <i>Exotic Microlepidoptera</i> , 5: 148.
<b>melinopa</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 222. (BM)
<b>meliochra</b>	MELASINA	1915, <i>Exotic Microlepidoptera</i> , 1: 290.
<b>melipecta</b>	BUCCULATRIX	1914, <i>Ann. Transvaal Mus.</i> 4: 204. (T)
<b>melipecta</b>	PARACLYSTIS*	1915, <i>Exotic Microlepidoptera</i> , 1: 293.
<b>meliphaea</b>	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 609.
<b>meliphaga</b>	PHRURIASTIS*	1923, <i>Exotic Microlepidoptera</i> , 3: 64. (BM)
<b>meliphanes</b>	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 553.
<b>melipnoa</b>	CHALAROTONA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 65.
<b>meliptila</b>	CHELARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 283.
<b>melirrhoa</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 498.
<b>meliscelis</b>	STATHMOPODA	1929, <i>Exotic Microlepidoptera</i> , 3: 542.
<b>meliscia</b>	POLYCHROSIS	1910, <i>Trans. New Zealand Inst.</i> 42: 72.
<b>melissa</b>	CAPUA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 613. (BM)
<b>melistoma</b>	LASIODICTIS*	1912, <i>Exotic Microlepidoptera</i> , 1: 41. (BM)
<b>melitacma</b>	THYMIATRIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 738. (BM)
<b>melitardis</b>	OPOSTEGA	1918, <i>Ann. Transvaal Mus.</i> 6: 41. (T)
<b>melitaula</b>	ARGYRESTHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 187. (BM)
<b>meliteucta</b>	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 319.
<b>melithorax</b>	EPIMACTIS	1923, <i>Exotic Microlepidoptera</i> , 2: 613. (BM)
<b>melithrepta</b>	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 510. (BM)
<b>melitocoma</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 542.
<b>melitocosma</b>	RHADINASTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 55.
<b>melitocrossa</b>	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 253. (BM)
<b>melitocyela</b>	TELPHUSA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 65.
<b>melitoleuca</b>	CHALAROTONA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 66.
<b>melitolicna</b>	GELECHIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 67. (BM)
<b>melitophanes</b>	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 85. (BM)
<b>melitopis</b>	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 276.

- melitoploca MELASINA 1927, *Exotic Microlepidoptera*, 3: 329. (T)  
 melitoptila SCHOENOTENES 1938, *Trans. R. Ent. Soc. London*, 87: 508. (BM)  
 melitoptila TELPHUSA 1923, *Exotic Microlepidoptera*, 3: 17. (BM)  
 melitopyga LECITHOCERA 1923, *Exotic Microlepidoptera*, 3: 41. (BM)  
 melitora LEPIDOSCIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 509.  
 melitosoma ISOCYLINDRA\* 1930, *Exotic Microlepidoptera*, 3: 584. (BM)  
 melitricha CLADOBROSTIS\* 1921, *Exotic Microlepidoptera*, 2: 410.  
 melitripta STATHMOPODA 1933, *Exotic Microlepidoptera*, 4: 431.  
 melitroctis PLATYPTILIA 1924, *Arkiv för Zool.* vol. 16, part 14, p. 2.  
 melitura TRICHOTAPHE 1916, *Exotic Microlepidoptera*, 1: 585. (BM)  
 melixesta STENOMA 1925, *Exotic Microlepidoptera*, 3: 210. (BM)  
 mellicoma CEROMITIA 1912, *Exotic Microlepidoptera*, 1: 29. (T)  
 melliflua CNEPHASIA 1914, *Exotic Microlepidoptera*, 1: 195. (BM)  
 melliflua COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 781.  
 melliflua TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 121.  
 mellita BUCCULATRIX 1915, *Trans. Ent. Soc. London*, 1915: 248.  
 mellita PHALONIA 1916, *Ent. Mon. Mag.* 52: 277.  
 melodica BRENTHIA 1922, *Exotic Microlepidoptera*, 2: 487. (BM)  
 melodora PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1627.  
 melographa PROTEODES 1927, *Trans. Proc. New Zealand Inst.* 57: 701.  
 melophaga SIMAETHIS 1931, *Exotic Microlepidoptera*, 4: 182. (BM)  
 melosema CRYSPTHYRIS 1917, *Exotic Microlepidoptera*, 2: 75.  
 melotoma IMMA 1906, *Trans. Ent. Soc. London*, 1906: 194. (BM)  
 meloxantha ODITES 1927, *Exotic Microlepidoptera*, 3: 364. (T)  
 memnon METATHRINCA 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 778. (BM)  
 memnonia TRICHOTAPHE 1913, *Trans. Ent. Soc. London*, 1913: 176. (BM)  
 memorabilis COROCOSMA\* 1927, *Trans. Proc. New Zealand Inst.* 57: 700.  
 memoranda PROPHYLACTIS 1922, *Exotic Microlepidoptera*, 2: 554.  
 memorella ZELLERIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 583.  
 memorialis DROSICA 1921, *Zool. Meded.* 6: 200. (L)  
 menaea LITHOCOLLETIS 1918, *Exotic Microlepidoptera*, 2: 172.  
 mendax BUCCULATRIX 1918, *Exotic Microlepidoptera*, 2: 185.  
 menidias XYLESTHIA 1922, *Exotic Microlepidoptera*, 2: 597.  
 meniscias AEOLANTHES 1918, *Exotic Microlepidoptera*, 2: 196. (BM)  
 menodes EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 945.  
 menodora COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1657.  
 menodora COPOBATHRA\* 1911, *Ann. Transvaal Mus.* 2: 238. (T)  
 menotoma CACOECIA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 173.  
 mensaria TORTRIX 1912, *Ann. South African Mus.* 10: 56. (SA)  
 mensifera ARGYROPOLOCE 1916, *Exotic Microlepidoptera*, 2: 19. (BM)  
 mentigera ANTAEOTRICHIA 1926, *Exotic Microlepidoptera*, 3: 236. (BM)  
 meraula SCYTHRIS 1916, *Exotic Microlepidoptera*, 2: 11.  
 mercata MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 183. (BM)  
 mercatrix AEGERIA 1931, *Exotic Microlepidoptera*, 4: 50.  
 meretrix TINEOLA 1908, *Proc. Zool. Soc. London*, p. 739.  
 meridaracha PLACOCOSMA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1576.  
 meridaspis EUCOSMA 1922, *Exotic Microlepidoptera*, 2: 516. (P)  
 meridiana STENOMA 1915, *Exotic Microlepidoptera*, 1: 435. (BM)  
 meridogramma STENOMA 1930, *Ann. Naturhist. Mus. Wien*, 44: 242. (V)

<b>meridospila</b>	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 518. (BM)
<b>merimnaea</b>	ELACHISTA	1920, <i>Ann. South African Mus.</i> 17: 297. (SA)
<b>merinthias</b>	HILAROGRAPHIA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 426. (BM)
<b>merista</b>	PYCNOSTOLA	1918, <i>Ann. Transvaal Mus.</i> 6: 14. (T)
<b>mermera</b>	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 277.
<b>mermerodes</b>	HOMONA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 213.
<b>merocentra</b>	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 147.
<b>merocoma</b>	ACROLOPHUS	1922, <i>Exotic Microlepidoptera</i> , 2: 607. (BM)
<b>meryntis</b>	TINGENTERA	
	[PHANOSCHISTA*]	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 455. (BM)
<b>mesacta</b>	GELECHIA	1909, <i>Ann. Transvaal Mus.</i> 2: 12, pl. 4, fig. 8. (T)
<b>mesarotra</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 273.
<b>mesatma</b>	TINTHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 269.
<b>mesaula</b>	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 121.
<b>meselectra</b>	EULECHRIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 148.
<b>mesobactris</b>	COPROMORPHA	1930, <i>Exotic Microlepidoptera</i> , 3: 590. (BM)
<b>mesocausta</b>	ARGYRESTHIA	1913, <i>Exotic Microlepidoptera</i> , 1: 135. (BM)
<b>mesocentra</b>	PHLOEOPOLA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1590.
<b>mesocentra</b>	STRUTHISCA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 614.
<b>mesochaeta</b>	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 294. (BM)
<b>mesochlora</b>	TALAEPORIA	1918, <i>Ann. Transvaal Mus.</i> 6: 44. (T)
<b>mesochorda</b>	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 189. (BM)
<b>mesoclasta</b>	CERACE	1908, <i>Rec. Indian Mus.</i> 2: 395. (K)
<b>mesocrossa</b>	STATHMOPODA	1927, <i>Exotic Microlepidoptera</i> , 3: 379. (BM)
<b>mesoctenis</b>	DICHOMERIS	1921, <i>Exotic Microlepidoptera</i> , 2: 434. (BM)
<b>mesodelta</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 83. (BM)
<b>mesodasma</b>	PELTOPHORA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1642.
<b>mesodyas</b>	CRYPSEITHYRIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 753.
<b>mesoglena</b>	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 619. (BM)
<b>mesogramma</b>	ANTISPILA	1921, <i>Exotic Microlepidoptera</i> , 2: 403.
<b>mesogypsa</b>	ERIOGENES*	1925, <i>Exotic Microlepidoptera</i> , 3: 159.
<b>mesogypsa</b>	NARYCIA	1932, <i>Exotic Microlepidoptera</i> , 4: 212. (BM)
<b>mesolampra</b>	IMMA	1927, <i>Exotic Microlepidoptera</i> , 3: 376. (BM)
<b>mesoloba</b>	CAPUA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 172. (BM)
<b>mesolychna</b>	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 508.
<b>mesombra</b>	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 320.
<b>mesonyctia</b>	ZARATHA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 17.
<b>mesopercna</b>	ANTICRATES	1926, <i>Sarawak Mus. Journ.</i> 3: 164.
<b>mesophragma</b>	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 950.
<b>mesophthora</b>	PALPARIA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 825.
<b>mesoplaca</b>	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 246.
<b>mesoplecta</b>	SCYTHRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 116. (T)
<b>mesopora</b>	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 804.
<b>mesoptila</b>	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 347.
<b>mesorectis</b>	HYPSOMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 342. (BM)
<b>mesosaris</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 178. (BM)
<b>mesoscepra</b>	DEPRESSARIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 210. (BM)
<b>mesoscepra</b>	EPICHORISTA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 53. (P)



- mesoschista** IZATHA 1931, *Trans. Proc. New Zealand Inst.* 62: 96.  
**mesoscia** ACROCLITA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 235.  
**mesosema** CEROMITIA 1921, *Ann. Transvaal Mus.* 8: 139. (T)  
**mesosphena** IMMA 1936, *Exotic Microlepidoptera*, 5: 39. (V)  
**mesospila** CARPOSINA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 45. (P)  
**mesostrepta** GELECHIA 1932, *Exotic Microlepidoptera*, 4: 195. (BM)  
**mesostrota** ANTAEOTRICHIA 1912, *Trans. Ent. Soc. London*, 1911: 708. (BM)  
**mesotoma** CRYPTOPHASA 1925, *Exotic Microlepidoptera*, 3: 149.  
**mesotricha** ANTICTENISTA\* 1927, *Exotic Microlepidoptera*, 3: 337. (BM)  
**mesotypa** ENDOPHTHORA  
     [CRYSITRICHIA\*] 1888, *Trans. Proc. New Zealand Inst.* 20: 94.  
**mesoxantha** OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1073.  
**mesoxysta** ARISTOTELIA 1913, *Ent. Mitteil.* 2: 299. (D)  
**mesozona** MYCHONOA\* 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 559.  
**mesozosta** TISIS 1914, *Supplementa Entomologica*, No. 3, p. 50. (D)  
**mesozyga** ETHMIA 1935, *Exotic Microlepidoptera*, 4: 603. (BM)  
**messoria** CORMOTYPA 1914, *Exotic Microlepidoptera*, 1: 250.  
**metabapta** EULECHRIA 1914, *Exotic Microlepidoptera*, 1: 164.  
**metacapna** PSEUDATTERIA 1924, *Exotic Microlepidoptera*, 3: 108. (BM)  
**metacausta** LECITHOCERA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 446. (BM)  
**metacentra** CAPUA 1918, *Exotic Microlepidoptera*, 2: 163.  
**metacentra** CRYPTOLECHIA 1914, *Supplementa Entomologica*, No. 3, p. 52. (D)  
**metacentra** SAPHENEUTIS 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 156.  
**metachalca** THIOGNATHA\* 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 74. (P)  
**metachlora** IMMA 1906, *Trans. Ent. Soc. London*, 1906: 203. (BM)  
**metachlora** POLYCHROSIS 1913, *Ann. Transvaal Mus.* 3: 275. (T)  
**metachroa** PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1616.  
**metachrysa** PHYCOMORPHA\* 1914, *Trans. New Zealand Inst.* 1914: 106.  
**metacirrho** CLEMMATISTA\* 1921, *Exotic Microlepidoptera*, 2: 414.  
**metaclina** BARBAROSCARDIA 1920, *Ann. South African Mus.* 17: 308. (SA)  
**metaclista** ODITES 1915, *Exotic Microlepidoptera*, 1: 379. (BM)  
**metacritica** EUCOSMA 1922, *Exotic Microlepidoptera*, 2: 515. (P)  
**metacrocota** ANCYLOMETIS 1930, *Trans. Ent. Soc. London*, 78: 317. (P)  
**metactenis** ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 597. (BM)  
**metacymba** AGRIOPHARA 1916, *Exotic Microlepidoptera*, 1: 489. (BM)  
**metacypha** LIMNOECIA 1914, *Exotic Microlepidoptera*, 1: 203.  
**metacystis** PTIOGENES 1918, *Exotic Microlepidoptera*, 2: 211. (BM)  
**metadelta** IZATHA  
     [SEMIOSOMA] 1905, *Trans. Ent. Soc. London*, 1905: 238.  
**metadesma** STOMOPTERYX 1927, *Exotic Microlepidoptera*, 3: 352. (BM)  
**metadesmia** MICROPLITIS 1934, *Exotic Microlepidoptera*, 4: 467.  
**metadoxa** GRACILARIA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 831. (BM)  
**metagramma** COMPSOLECHIA 1918, *Exotic Microlepidoptera*, 2: 138. (BM)  
**metagraptia** EUCOSMA 1932, *Exotic Microlepidoptera*, 4: 224. (BM)  
**metagypsa** EUCOSMA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 61. (P)  
**metallanthes** TIMYRA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 596. (BM)  
**metallastra** ARGYROTOXA 1933, *Exotic Microlepidoptera*, 4: 424.

metallidias	PATANOTIS	1913, <i>Exotic Microlepidoptera</i> , 1: 80.
metallifera	EPICROESA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 96.
metallitis	COPROMORPHA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 411. (BM)
metallophora	MOLYBDURGA*	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 369.
metallota	EUCHAETIS	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 486.
metalychna	PHILOPTILA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 73.
metamelopa	DEPRESSARIA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 72. (BM)
metamochla	PTILOGENES	1931, <i>Exotic Microlepidoptera</i> , 4: 45. (v)
metamorphica	EUCOSMA	1928, <i>Exotic Microlepidoptera</i> , 3: 439. (BM)
metanocona	HERMOGENES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 629.
metapelista	LEPOCNEMIS	1932, <i>Trans. Ent. Soc. London</i> , 80: 117.
metaphorica	CHELARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 430. (BM)
metaphracta	ODITES	1909, <i>Ann. South African Mus.</i> 5: 354. (SA)
metaplastica	ROESLERSTAMMIA	1921, <i>Exotic Microlepidoptera</i> , 2: 439.
metaplecta	ARGYROPOLOCE	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 63. (P)
metapyrrha	TORTRIX	1918, <i>Ann. Transvaal Mus.</i> 6: 8. (T)
metasaris	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 712. (BM)
metaschista	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
metascia	ODITES	1937, <i>Exotic Microlepidoptera</i> , 5: 151. (T)
metaspila	ATYCHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 302. (T)
metasticta	GLYPHIPTERYX	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 119.
metata	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 168. (MA)
metathyris	TINEA	1935, <i>Exotic Microlepidoptera</i> , 4: 575.
metatoxa	CYMOTRICHIA	1935, <i>Exotic Microlepidoptera</i> , 4: 588.
metaxantha	TYROMANTIS*	1918, <i>Exotic Microlepidoptera</i> , 2: 217.
metaxias	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 303.
metazona	EPIMACTIS	1908, <i>Proc. Zool. Soc. London</i> , p. 730.
meteora	GLYPHIPTERYX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 237.
meteoris	ETHMIA	1911, <i>Trans. Linnean Soc. London</i> , 14: 289. (BM)
meteoropa	DINOGENES*	1934, <i>Exotic Microlepidoptera</i> , 4: 486. (BM)
metherca	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 608.
methodica	DECADARCHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 299.
methystica	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 251. (v)
methystis	HILAROGRAPHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 479. (BM)
metochra	COMMATICA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 238. (BM)
metoeca	APETHISTIS*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 460. (BM)
metopias	STATHMOPODA	1920, <i>Exotic Microlepidoptera</i> , 2: 324. (BM)
metorcha	ENCOLAPTA*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 167. (BM)
metriacma	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 583. (BM)
metrica	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 157. (BM)
metriodes	ONEBALA	1918, <i>Exotic Microlepidoptera</i> , 2: 112.
metriodoxa	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 177.
metrionoma	PARACHARACTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 470.
metriopa	ZELLERIA	1933, <i>Exotic Microlepidoptera</i> , 4: 373. (BM)
metriopis	HOPLITICA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 941.
metrodelta	CHALINIASTIS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 591. (BM)
metrodes	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 172. (BM)

- |              |                   |   |
|--------------|-------------------|---|
| metrodoxa    | OPSODOCA*         | 1919, <i>Exotic Microlepidoptera</i> , 2: 271. (BM)                         |
| metroleuca   | STENOMA           | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 256. (v)                       |
| metronoma    | GLYPHIPTERYX      | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 123.                       |
| metrophora   | MYRMECOZELA       | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 126.                         |
| metrosema    | MALLOBATHRA       | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 103.                        |
| metrosbila   | TRACHYNTIS        | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1587.              |
| metrothetis  | EPERMENIA         | 1921, <i>Exotic Microlepidoptera</i> , 2: 464. (BM)                         |
| metuens      | DICHOMERIS        | 1932, <i>Exotic Microlepidoptera</i> , 4: 201. (BM)                         |
| miarodes     | EPIPHTHORA        | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 263.                       |
| micans       | EPACTRIS          | 1921, <i>Zool. Meded.</i> 6: 198. (L)                                       |
| micracma     | CRYPTOLECHIA      | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 162. (BM)                    |
| micracma     | TELECRATES        | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 64.                          |
| micranthes   | LOZOSTOMES        | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 419.                       |
| micranthis   | SYNACTIAS*        | 1931, <i>Journ. Linnean Soc. London</i> , 37: 278. (BM)                     |
| micrarcha    | ANTISPILA         | 1926, <i>Exotic Microlepidoptera</i> , 3: 261.                              |
| micrastra    | MISCERA           | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 105.                       |
| micrastrella | PALPARIA          |   |
|              | [ARACHNOGRAPHIA*] | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 433.                        |
| microbathra  | CNEPHASIA         | 1911, <i>Trans. New Zealand Inst.</i> 43: 62.                               |
| microbias    | BATRACHEDRA       | 1914, <i>Ann. Transvaal Mus.</i> 4: 203. (T)                                |
| microbolista | ODITES            | 1937, <i>Exotic Microlepidoptera</i> , 5: 152.                              |
| microcasis   | PHTHORIMAEAE      | 1929, <i>Exotic Microlepidoptera</i> , 3: 532. (Sub.)                       |
| microcentra  | STREPSIMELA (?)   | 1886, <i>Trans. Ent. Soc. London</i> , 1886: 249.                           |
| microchalca  | LABDIA            | 1921, <i>Exotic Microlepidoptera</i> , 2: 412. (BM)                         |
| microchlora  | PHILOBOTA         | 1915, <i>Exotic Microlepidoptera</i> , 1: 303.                              |
| microctenis  | MELASINA          | 1914, <i>Ann. South African Mus.</i> 10: 253. (SA)                          |
| microctenota | MICHOPTISCHIA     | 1933, <i>Exotic Microlepidoptera</i> , 4: 370.                              |
| microdelta   | EPICHOSTIS        | 1927, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 4: 422. (BM)        |
| microdesma   | ORNEODES          | 1929, <i>Exotic Microlepidoptera</i> , 3: 534.                              |
| microdictyas | LABDIA            | 1923, <i>Exotic Microlepidoptera</i> , 3: 58. (BM)                          |
| microdora    | PROTOLECHIA       | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 346.                       |
| microdoxa    | GAESA             | 1933, <i>Exotic Microlepidoptera</i> , 4: 357. (BM)                         |
| microglena   | PYRODERCES        | 1915, <i>Exotic Microlepidoptera</i> , 1: 312.                              |
| microglypta  | LIMNOECIA         | 1928, <i>Exotic Microlepidoptera</i> , 3: 393.                              |
| microglyptis | CRYPTOLECHIA      | 1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 333, pl. 13, fig. 26.<br>(H)    |
|              |                   | 1920, <i>Exotic Microlepidoptera</i> , 2: 301.                              |
| microgramma  | CHELARIA          | 1916, <i>Exotic Microlepidoptera</i> , 1: 619.                              |
| micrographa  | PHYLLOCNISTIS     | 1921, <i>Ann. Transvaal Mus.</i> 8: 56. (T)                                 |
| micrograpta  | ARGYROPOLOE       | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 239.                           |
| microlepta   | OPOSTEGA          | 1935, <i>Exotic Microlepidoptera</i> , 4: 582. (M)                          |
| microlina    | ISOPHRICITIS      | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 84.                         |
| microlitha   | SIMAETHIS         | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 311.                       |
| microlychna  | RHADINASTIS*      | 1932, <i>Exotic Microlepidoptera</i> , 4: 330. (V)                          |
| micromacha   | ACROLOPHUS        | 1935, <i>The Entomologist</i> , 68: 121. (BM)                               |
| micrometra   | ARISTOTELIA       | 1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 173. (BM) |
| micronca     | CAPUA             | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 371.                       |
| micropa      | PROTOLECHIA       | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 103.                        |
| microphanes  | MALLOBATHRA       | 1921, <i>Ann. Transvaal Mus.</i> 8: 89. (T)                                 |
| microphanta  | PACHNISTIS        |   |



- microphis** ACROCERCOPS  
**microphthalma** PETALOTHYRSA  
**microphthora** ANCYLIS  
**microphylla** HELIOZELA  
**micropis** PHLOEOPOLA  
**microplaca** ARGYROPOLOE  
**micropsycho** CTENOCOMPA  
**microptila** TRITADELPHA\*  
**microrrhoda** THIOTRICHA  
**microrrhyncha** ACROCLITA  
**microsacta** ACARTOPHILA\*  
**microschema** NEPHOGENES  
**microsema** BRACHMIA  
**microserma** TELPHUSA  
  
**microspheia** DICHOMERIS  
**microspora** TINEA  
**microsticha** LEPIDOSCIA  
**microstictis** COESYRA  
**microstictis** EPICHORISTA  
**microtima** EPIPHTHORA  
**microtoma** BATRACHEDRA  
**microtripta** BACTRA  
  
**microtypa** STENOMA  
**microxantha** PHILOBOTA  
**mictopsamma** BATRACHEDRA  
**milichia** OCYSTOLA  
**milichodes** STENOMA  
**milichopa** TINEA  
**milichopis** ARGYROPOLOE  
**milictis** ANTAEOTRICHA  
**militaris** HEMIMENE  
**militaris** HYPERCALLIA  
**milliaria** SIMAETHIS  
**mittochorda** ANTICRATES  
**mittoconia** POLEMOGRAPTIS\*  
**mittogramma** PYRETAULAX\*  
**mittographa** EUCOSMA  
**mittopa** COPTOTELIA  
**mittophragma** DICHOMERIS  
     [CYNOTRICHA\*]  
**mittophila** METACHANDA  
**milvina** PROCOMETIS  
**mimanthia** STATHMOPODA  
**mimetis** COSMOPTERYX  
**mimica** HELIOCAUSTA  
**mimobathra** ATELOSTICHA  
**mimocharis** APREPODOXA\*
- 1921, *Exotic Microlepidoptera*, 2: 466.  
 1931, *Exotic Microlepidoptera*, 4: 162. (BM)  
 1936, *Exotic Microlepidoptera*, 4: 609. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 403.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1593.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 873. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 264.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 323.  
 1935, *Exotic Microlepidoptera*, 4: 586. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 127. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 282. (V)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 380.  
 1911, *Trans. Linnean Soc. London*, 14: 274. (BM)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique  
 Oriental, II, Microlepidoptera*, p. 69. (P)  
 1921, *Zool. Meded.* 6: 166. (L)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 545.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 510.  
 1902, *Trans. R. Soc. S. Australia*, 26: 139.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 260.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 267.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 303.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 75.  
 (BM)  
 1915, *Exotic Microlepidoptera*, 1: 422. (BM)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1615.  
 1932, *Exotic Microlepidoptera*, 4: 316.  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1071.  
 1915, *Exotic Microlepidoptera*, 1: 448. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 304.  
 1931, *Exotic Microlepidoptera*, 4: 132. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 163. (BM)  
 1916, *Exotic Microlepidoptera*, 3: 28. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 191. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 486. (BM)  
 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 128. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 432. (BM)  
 1921, *Zool. Meded.* 6: 170. (L)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 139. (BM)  
 1912, *Trans. Ent. Soc. London*, 1911: 700. (BM)  
 1922, *Trans. Ent. Soc. London*, 1922: 115. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 279. (BM)  
 1914, *Ann. Transvaal Mus.* 4: 199. (T)  
 1913, *Exotic Microlepidoptera*, 1: 92.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 339.  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 934.  
 1920, *Exotic Microlepidoptera*, 2: 379. (BM)  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51:  
 171. (BM)

mimochora	PERSICOPTILA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 330.
mimodes	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 149.
mimodora	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 574.
mimopa	COESYRA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 139.
minans	PERITORNEUTA	1921, <i>Exotic Microlepidoptera</i> , 2: 391.
minatrix	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 191. (BM)
minax	AGRIOPHARA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 152. (BM)
minerva	CRYPTOLECHIA	1928, <i>Exotic Microlepidoptera</i> , 3: 477. (BM)
miniana	HAEMOLYTIS*	1926, <i>Exotic Microlepidoptera</i> , 3: 246.
minima	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 586.
ministra	SIMAETHIS	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 121.
minyra	CITHARODICA*	1914, <i>Exotic Microlepidoptera</i> , 1: 221. (MA)
miocentra	MICTOPSIDICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 330. (BM)
mioclina	CEROMITIA	1921, <i>Ann. Transvaal Mus.</i> 8: 138. (T)
miraculosa	OLINDIA	
	[OCHETARCHA*]	1917, <i>Trans. Proc. New Zealand Inst.</i> 49: 246.
miranda	LASPEYRESIA	1911, <i>Trans. Linnean Soc. London</i> , 14: 271. (BM)
miranda	MELODRYAS	
	[GYMNOGELASTIS*]	1913, <i>Exotic Microlepidoptera</i> , 1: 142.
mirifica	MORPHOTICA*	1915, <i>Exotic Microlepidoptera</i> , 1: 297.
miseranda	PSEUDODOXIA	1923, <i>Exotic Microlepidoptera</i> , 3: 62. (BM)
mistharna	ODITES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 634. (BM)
misthota	OCYSTOLA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 135.
mitescens	ANARSIA	1913, <i>Ann. Transvaal Mus.</i> 3: 299. (T)
mitescens	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 174.
mitigata	PACHNISTIS	1914, <i>Exotic Microlepidoptera</i> , 1: 278. (BM)
mitis	CRYPTOLECHIA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 52. (D)
mitis	HYPERCALLIA	1914, <i>Exotic Microlepidoptera</i> , 1: 190. (BM)
mitrata	CEROMITIA	1917, <i>Ann. South African Mus.</i> 17: 17. (SA)
mitrodeta	IMMA	1922, <i>Exotic Microlepidoptera</i> , 2: 482. (BM)
mitrota	TORTRIX	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 50. (P)
mixadelpha	PELOMIMAS*	1914, <i>Exotic Microlepidoptera</i> , 1: 186. (BM)
mixanthes	ARGYROFLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 309. (BM)
mixaula	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 14. (BM)
mixochlora	LYSIPHRAGMA*	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 105.
mixogama	TONICA	1928, <i>Exotic Microlepidoptera</i> , 3: 474. (BM)
mixographa	LASPEYRESIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 51. (C)
mixolitha	PHTHORIMAEA	1918, <i>Exotic Microlepidoptera</i> , 2: 135. (BM)
mixophanes	LITHOPSAESTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 330. (V)
mixoscia	NARYCIA	1922, <i>Exotic Microlepidoptera</i> , 2: 604.
mixotypha	ACROLEPIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 403. (BM)
mnemonica	PERIACMA (?)	1910, <i>Rec. Indian Mus.</i> 5: 224. (K)
mnemosynana	CACOECEIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 504.
mnescala	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 156.
mnescicentra	XYROSARIS	1913, <i>Exotic Microlepidoptera</i> , 1: 136. (BM)
mnescosma	ETHMIA	1924, <i>Exotic Microlepidoptera</i> , 3: 119. (BM)
mneseileuca	BEDELLIA	1928, <i>Exotic Microlepidoptera</i> , 3: 397.
mniochlora	EUCOSMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 138. (BM)

<b>mnioscosma</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 89. (BM)
<b>mniodora</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 204. (BM)
<b>mniograpta</b>	IMMA	1931, <i>Exotic Microlepidoptera</i> , 4: 181. (BM)
<b>mnioptyrrha</b>	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 134. (BM)
<b>mobilis</b>	EULECHRIA	1915, <i>Exotic Microlepidoptera</i> , 1: 300.
<b>mochlacma</b>	MICRERETHISTA*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 527.
<b>mochlaspis</b>	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 58. (T)
<b>mochlastis</b>	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 960.
<b>mochlias</b>	LICHENAULA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 52.
<b>mochlocrossa</b>	HYPONOMEUTA	1935, <i>Exotic Microlepidoptera</i> , 4: 602. (BM)
<b>mochlodroma</b>	SPHAERICOBATHRA*	1933, <i>Exotic Microlepidoptera</i> , 4: 414.
<b>mochlopa</b>	AGRIOPHARA	1915, <i>Exotic Microlepidoptera</i> , 1: 409. (BM)
<b>mochlophanes</b>	PHYCODES	1921, <i>Ann. Transvaal Mus.</i> 8: 110. (T)
<b>mochlophorana</b>	EXORIA*	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 65.
<b>mochlopiis</b>	CYMOTRICHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 1. (BM)
<b>mochlota</b>	TINEA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 100.
<b>modica</b>	LASPEYRESIA	1913, <i>Ann. Transvaal Mus.</i> 3: 280.
<b>modicola</b>	STENOMA	1911, <i>Ann. Transvaal Mus.</i> 3: 75.
<b>modularis</b>	CRYPTOLECHIA	1921, <i>Zool. Meded.</i> 6: 172. (L)
<b>modulata</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 436. (BM)
<b>modulatrix</b>	ARISTOTELIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 11.
<b>molesta</b>	COLEOPHORA	1921, <i>Ann. Transvaal Mus.</i> 8: 120. (T)
<b>molesta</b>	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 222.
<b>molifera</b>	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 327.
<b>molifica</b>	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 182. (BM)
<b>moligera</b>	PARALECTA	1914, <i>Exotic Microlepidoptera</i> , 1: 221.
<b>molinda</b>	BLASTOBASIS	1925, <i>Exotic Microlepidoptera</i> , 3: 145.
<b>molliflua</b>	ORNEODES	1927, <i>Exotic Microlepidoptera</i> , 3: 373. (BM)
<b>mollita</b>	EPISIMUS	1931, <i>Exotic Microlepidoptera</i> , 4: 147. (BM)
<b>molopias</b>	PLATYPTILIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 135.
<b>molybdachtha</b>	ARGYROPOLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 603. (BM)
<b>molybdantha</b>	SCOLIOPECTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 288. (MA)
<b>molybdantha</b>	TINGENTERA [ALCIPHANES*]	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 10: 454. (BM)
<b>molybdanthos</b>	PHTHEOCHROA	1932, <i>Exotic Microlepidoptera</i> , 4: 266. (V)
<b>molybdaspis</b>	PSITTACASTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 316. (BM)
<b>molybdastra</b>	GLYPHIPTERYX	1923, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 29: 564.
<b>molybdaula</b>	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 309.
<b>molybdela</b>	DIOCOSMA	1917, <i>Ann. South African Mus.</i> 17: 8. (SA)
<b>molybdias</b>	ONEBALA [THYMORITIS*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 456. (BM)
<b>molybdis</b>	OPOGONA	1915, <i>Exotic Microlepidoptera</i> , 1: 360.
<b>molybditis</b>	TORTRIX	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 115.
<b>molybdopa</b>	SIDEROGRAPTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 380. (BM)
<b>molybdora</b>	GLYPHIPTERYX	1912, <i>Exotic Microlepidoptera</i> , 1: 57. (BM)
<b>molybdota</b>	ANARSIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 417.
<b>molybdoterna</b>	CYMOTRICHIA	1933, <i>Exotic Microlepidoptera</i> , 4: 353. (BM)
<b>molynta</b>	DECADARCHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 300.
<b>molyntis</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 385.



monachopis	LITHOPLEUROTA*	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 61. (T)
monactis	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 10. (BM)
monastica	IMMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 465. (BM)
monastra	DECADARCHIS	1891, <i>Trans. Proc. New Zealand Inst.</i> 23: 100.
monastra	STENOMA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 33. (BM)
monelpis	BUCCULATRIX	1928, <i>Exotic Microlepidoptera</i> , 3: 398. (T)
monerythra	ATTEVA	1926, <i>Trans. Ent. Soc. London</i> , 74: 278. (BM)
moniliata	EULIA	1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 330, pl. 13, fig. 20. (H)
moniligera	CHOREUTIS	1913, <i>Exotic Microlepidoptera</i> , 1: 54. (BM)
monitrix	EUCOSMA	1909, <i>Ann. Transvaal Mus.</i> 2: 7, pl. 3, fig. 2. (T)
monobathra	STATHMOPODA	1937, <i>Exotic Microlepidoptera</i> , 5: 150.
monobyrza	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 80. (BM)
monocalama	PROCOMETIS	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 72.
monocentra	CYCLOTORNA*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 72.
monocentra	ISCHNOPHANES*	1891, <i>Ent. Mon. Mag.</i> 27: 60.
monochlora	PLUTELLA	1914, <i>Exotic Microlepidoptera</i> , 1: 228.
monochorda	PSALTICA*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 604. (BM)
monoclina	MACROBATHRA	1915, <i>Exotic Microlepidoptera</i> , 1: 294. (BM)
monococca	TRICHOTAPHE	1921, <i>Ann. Transvaal Mus.</i> 8: 85. (T)
monocolona	ANTAEOTRICHA	1932, <i>Exotic Microlepidoptera</i> , 4: 293. (US)
monoctenis	ACROLOPHUS	1931, <i>Journ. Linnean Soc. London</i> , 37: 284.
monodecta	ACROCERCOPS	1912, <i>Exotic Microlepidoptera</i> , 1: 23. (T)
monodesma	CROCANTHES	1931, <i>Exotic Microlepidoptera</i> , 4: 73. (BM)
monodonta	CREMNOGENES	1911, <i>Trans. New Zealand Inst.</i> 43: 75.
monodoxa	EPIMACTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 741. (Lost)
monodryas	PACHNISTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 773. (BM)
monodyas	MICROBELA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1048.
monogama	AEGERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 337.
monoglossa	PROTOTHEORA	1924, <i>Exotic Microlepidoptera</i> , 3: 80. (T)
monogona	ODITES	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 21, pl. 2, fig. 8.
monogramma	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 493.
monolitha	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 477.
monoloncha	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1607.
monolychna	BRENTHIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 218. (BM)
monopa	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 350. (BM)
monophaea	ERETMOCERA	1927, <i>Exotic Microlepidoptera</i> , 3: 380. (T)
monophaes	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 504.
monophragma	GELECHIA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 169.
monophtalma	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 543.
monoplanetis	ATTEVA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 470.
monoplecta	ACOROSTOMA	1921, <i>Ann. Transvaal Mus.</i> 8: 132. (T)
monosaris	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 419. (BM)
monosema	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 412.
monosperma	OPOSTEGA	1931, <i>Exotic Microlepidoptera</i> , 4: 162. (v)
monospila	TINEA	1929, <i>Trans. Ent. Soc. London</i> , 76: 507.
monospora	ARGYROPOLOCE	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 50. (c)
monostadia	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 803.
monosticta	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 362.

<b>monostropha</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1075.
<b>monotyta</b>	CHRYSOCLISTA	1921, <i>Exotic Microlepidoptera</i> , 2: 413. (BM)
<b>monoxantha</b>	MACROBATHRA	1922, <i>Exotic Microlepidoptera</i> , 2: 509.
<b>monoxesta</b>	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 501.
<b>monozona</b>	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1582.
<b>monozona</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 533.
<b>monstruosa</b>	DECADARCHIS	1930, <i>Exotic Microlepidoptera</i> , 4: 9.
<b>montanana</b>	CAPUA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 451.
<b>montezuma</b>	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 323. (BM)
<b>montigena</b>	PSEUDODOXIA	1914, <i>Exotic Microlepidoptera</i> , 1: 273. (BM)
<b>montivagana</b>	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 477.
<b>montivola</b>	ADAINA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 170.
<b>montivola</b>	DURRANTIA	1927, <i>Exotic Microlepidoptera</i> , 3: 364. (BM)
<b>morata</b>	MACHIMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 697. (BM)
<b>morbida</b>	CARPOSINA	1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 120.
<b>morbida</b>	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 744.
<b>morbidula</b>	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 102. (v)
<b>mordax</b>	PHALONIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 4. (BM)
<b>moretonella</b>	ARDIOSTERES	1893 [Meyr. nec Walk.], <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 519.
<b>mormodes</b>	METACHANDA	1911, <i>Trans. Linnean Soc. London</i> , 14: 277. (BM)
<b>mormopa</b>	IMMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 467. (BM)
<b>mormopa</b>	PLATYPEPLUS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 136. (BM)
<b>mormopica</b>	NEELYSIA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 64. (SP)
<b>mormopis</b>	CROTHAEMA	1934, <i>Exotic Microlepidoptera</i> , 4: 528.
<b>mormopis</b>	TRICHOPIHAGA	1935, <i>Exotic Microlepidoptera</i> , 4: 575. (c)
<b>morologa</b>	PACHNISTIS	1923, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 29: 564.
<b>morophaea</b>	PLATYPTILIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 38. (P)
<b>morosa</b>	SPILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 232.
<b>mosaica</b>	EUCOSMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 138.
<b>moschias</b>	TINEOLA	1914, <i>Exotic Microlepidoptera</i> , 1: 210.
<b>mucronata</b>	ZANCLOPSEUSTIS*	1921, <i>Zool. Meded.</i> 6: 197. (L)
<b>mulciber</b>	ORNEODES	1932, <i>Exotic Microlepidoptera</i> , 4: 333. (v)
<b>muliebris</b>	EUCOSMA	1922, <i>Exotic Microlepidoptera</i> , 2: 515. (P)
<b>multifida</b>	POLYHYMNO	1917, <i>Ann. South African Mus.</i> 17: 4. (SA)
<b>multiformis</b>	ARISTOTELIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 101. (SP)
<b>multifurcata</b>	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 260. (v)
<b>multinotata</b>	GELECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 134. (BM)
<b>multiplex</b>	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 860. (BM)
<b>multiplex</b>	MELASINA	1917, <i>Exotic Microlepidoptera</i> , 2: 94.
<b>munda</b>	HYPONOMEUTA	1921, <i>Exotic Microlepidoptera</i> , 2: 438. (BM)
<b>mundana</b>	CHELARIA	
	[HAPLOCHELA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 254. (BM)
<b>mundata</b>	NOTHRIS	1929, <i>Exotic Microlepidoptera</i> , 3: 495. (BM)
<b>mundula</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 528. (BM)
<b>munerata</b>	HIEROMANTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 66.
<b>municipalis</b>	CRYPTOLECHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 316. (BM)
<b>munita</b>	TINEA	1932, <i>Trans. Proc. New Zealand Inst.</i> 63: 24.

- murenula CHOROPLECA 1924, *Exotic Microlepidoptera*, 3: 65.  
 muricata TINEA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 542.  
 murifica MELASINA 1922, *Exotic Microlepidoptera*, 2: 606. (P)  
 murmurans DEPRESSARIA 1927, *Exotic Microlepidoptera*, 3: 382. (BM)  
 murmurata HELENODES\* 1913, *Exotic Microlepidoptera*, 1: 151.  
 musaea TRACHYDORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 398.  
 muscolor AGRIOPHARA 1930, *Exotic Microlepidoptera*, 3: 560.  
 muscosa EUCOSMA 1927, *Exotic Microlepidoptera*, 3: 335. (BM)  
 musica LICHENAULA 1890, *Trans. R. Soc. S. Australia*, 13: 51.  
 musicodes LINOCLOSTIS 1910, *Trans. Ent. Soc. London*, 1910: 458.  
 musicodora MONACHOPTILAS 1934, *Exotic Microlepidoptera*, 4: 482.  
 musicopa BRACHMIA 1908, *Proc. Zool. Soc. London*, p. 727.  
 musicosema SIMAETHIS 1926, *Exotic Microlepidoptera*, 3: 305. (Lost)  
 musochares ARGYROFLOCE 1925, *in Caradja, Bull. Sect. sci. Acad. roum.* 3: 379.  
 musota MOMPHA 1917, *Exotic Microlepidoptera*, 2: 52. (BM)  
 mutabilis DISSOPTILA\* 1914, *Trans. Ent. Soc. London*, 1914: 235. (BM)  
 myadelpha ONEBALA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 459. (BM)  
 mycetinopa CHELARIA 1934, *Exotic Microlepidoptera*, 4: 451. (BM)  
 mychias PELTOPHORA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1639.  
 mycites OXYPTILUS 1914, *Supplementa Entomologica*, No. 3, p. 46. (D)  
 mydopis MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 179. (BM)  
 myelopis TINEA 1927, *Exotic Microlepidoptera*, 3: 322. (T)  
 myeloxesta HOMALOXESTIS 1932, *Exotic Microlepidoptera*, 4: 203. (BM)  
 mylephata BATRACHEDRA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 304.  
 mylias IMMA 1906, *Trans. Ent. Soc. London*, 1906: 173. (BM)  
 mylica MELASINA 1908, *Proc. Zool. Soc. London*, p. 748.  
 mylicella THALEROTRICA\* 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 741.  
 mylicopa ZYMOLOGA\* 1919, *Exotic Microlepidoptera*, 2: 275. (BM)  
 mylicotis NOTHRIS 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 426.  
 mylitis ACRIDOTARSA\* 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 517.  
 myllerana CHOREUTIS 1903, *Ent. Mon. Mag.* 39: 5. (BM)  
 myloclasta MONOPIS 1927, *Exotic Microlepidoptera*, 3: 321. (Sub.)  
 mylothris PHILOBOTA 1921, *Exotic Microlepidoptera*, 2: 385.  
 myodes HOPLITICA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 496.  
 myopa LECITHOCERA 1913, *Ann. Transvaal Mus.* 3: 294. (T)  
 myriastra ATTEVA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 82.  
 myrinitis PHALONIA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 myriocosma PSEUDATTERIA 1930, *Exotic Microlepidoptera*, 3: 608. (BM)  
 myriodesma ORNEODES 1929, *Exotic Microlepidoptera*, 3: 533.  
 myriogramma ACROCERCOPS 1937, *Exotic Microlepidoptera*, 5: 111.  
 myriopa CERACE 1922, *Exotic Microlepidoptera*, 2: 497. (P)  
 myriophthalma MACROBATHRA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 822.  
 myriopleura CTENOCOMPA 1931, *Exotic Microlepidoptera*, 4: 99.  
 myriosema HOMONA 1936, *Exotic Microlepidoptera*, 5: 60. (C)  
 myriospila HOMADAULA\* 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 73.  
 myrmecias COPROMORPHA 1930, *Exotic Microlepidoptera*, 3: 590. (BM)  
 myrochrista EULECHRIA 1920, *Exotic Microlepidoptera*, 2: 371.  
 myrochroa STENOMA 1915, *Exotic Microlepidoptera*, 1: 448. (BM)  
 myrocoma MACROBATHRA 1914, *Exotic Microlepidoptera*, 1: 218. (BM)  
 myrodora STENOMA 1925, *Exotic Microlepidoptera*, 3: 197. (BM)



myronota	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 500.
myrota	SPARGANOTHIS	1912, <i>Trans. Ent. Soc. London</i> , 1911: 686. (BM)
myroxesta	TORTRIX	1924, <i>Exotic Microlepidoptera</i> , 3: 114. (T)
myrrhcoma	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 40.
myrrhina	DRYADAULA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 243.
myrrhinopa	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 300. (BM)
myrrhophanes	TORTRIX	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 63.
mystarcha	ZELLERIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 586.
mysteriastis	STATHMOPODA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 575.
mysteriodes	THALASSONYMPHA*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 405. (BM)
mysteris	STRUTHISCA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 154.
mystica	COSMOPTERYX	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 338.
mystica	CROTHAEMA	
	[PRODIDACTIS*]	1918, <i>Exotic Microlepidoptera</i> , 2: 163.
mysticopa	TINEA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 115.
mysticipis	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 233. (BM)
mystis	SEMIOCOSMA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 79.
mystodoxa	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 344. (BM)
mystolitha	CAMINOPHANTIS*	1933, <i>Exotic Microlepidoptera</i> , 4: 373.
mythica	MAROGA	
	[ECHIOMIMA*]	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 41.
mythologica	ANATRACHYNTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 45.
myura	LYONETIA	1931, <i>Exotic Microlepidoptera</i> , 4: 163.
myxodes	OPOSTEGA	1916, <i>Exotic Microlepidoptera</i> , 1: 619.
naevana	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 857.
naiadopa	ADAINA	1931, <i>Journ. Linnean Soc. London</i> , 37: 277.
naias	MACHAERITIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 134.
nanodes	AGDISTIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 136.
napaea	DRYADAULA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 244.
napaea	PERONEA	1912, <i>Exotic Microlepidoptera</i> , 1: 18. (BM)
narcodes	COPROMORPHA	1916, <i>Exotic Microlepidoptera</i> , 1: 556.
narcota	STAGMATOPHORA	1909, <i>Ann. Transvaal Mus.</i> 2: 19, pl. 6, fig. 5. (T)
nardinopa	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 103. (BM)
nasuta	EUCOSMA	1912, <i>Ann. Transvaal Mus.</i> 3: 63. (T)
nauarches	PTEROPHORUS	1930, <i>Exotic Microlepidoptera</i> , 3: 569. (BM)
naufraga	GELECHIA	1912, <i>Ann. Transvaal Mus.</i> 3: 66. (T)
naulychna	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 456. (BM)
nausicaa	PTILOTHYRIS	1926, <i>Exotic Microlepidoptera</i> , 3: 288.
nautica	AEGERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 229.
navalis	PROTEOPTERYX	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
navicularis	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 24. (V)
navigatrix	XYLORYCTA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 705. (BM)
naxia	ARISTOTELIA	1926, <i>Trans. Ent. Soc. London</i> , 74: 277.
neaera	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 859. (BM)
nearcha	ELACHISTA	1910, <i>Rec. Indian Mus.</i> 2: 225. (K)
neastra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 412. (BM)
neatodes	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 3: 35. (BM)

nebras	MACHLOTICA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 37. (BM)
nebrias	PROMALACTIS	1908, <i>Rec. Indian Mus.</i> 2: 397. (K)
nebritis	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 162. (MA)
nebroides	ADOXOPHYES	1920, <i>Exotic Microlepidoptera</i> , 2: 339.
nebropa	ACROCERCOPS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 107.
nebularis	LOZOSTOMA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 420.
nebulosa	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 249.
necromantis	SEMNOCOSMA*	1924, <i>Trans. Ent. Soc. London</i> , 1923: 549. (BM)
necromantis	TELPHUSA	1932, <i>Exotic Microlepidoptera</i> , 4: 194.
nectarea	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 546.
nectaritis	MELASINA	1915, <i>Exotic Microlepidoptera</i> , 1: 290.
nectaritis	PERONEA	1912, <i>Exotic Microlepidoptera</i> , 1: 18. (BM)
nectarodes	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 61. (T)
nectaropa	ODITES	1914, <i>Exotic Microlepidoptera</i> , 1: 282.
nefanda	SPHYRELATA	1914, <i>Exotic Microlepidoptera</i> , 1: 171.
nefasta	LECITHOCERA	1916, <i>Exotic Microlepidoptera</i> , 1: 575.
negotiosa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 201. (BM)
negotiosus	TRICHOPTILUS	1926, <i>Ann. South African Mus.</i> 23: 325. (SA)
nematodes	CAPUA	1928, <i>Exotic Microlepidoptera</i> , 3: 452. (BM)
nemeseta	SPANIOPTILA	1920, <i>Exotic Microlepidoptera</i> , 2: 290.
neochalca	EPHELICTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 388.
neochlora	HOPLITICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 495.
neochorda	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 493. (BM)
neocompsa	SYNTETRETNIS	1933, <i>Exotic Microlepidoptera</i> , 4: 428. (BM)
neocosma	CRYPsICHARIS*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 45.
neocrates	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 146.
neocrossa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 193. (BM)
neodesma	COSMOPTERYX	1915, <i>Exotic Microlepidoptera</i> , 1: 323.
neodora	NEPTICULA	1918, <i>Exotic Microlepidoptera</i> , 2: 182.
neodoxa	LITHOCOLLETIS	1916, <i>Exotic Microlepidoptera</i> , 1: 621.
neograpta	PARAPSECTRIS	1914, <i>Ann. Transvaal Mus.</i> 4: 192. (T)
neolecta	PHOLEUTIS*	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 50.
neoleuca	MONACHOZELA*	1931, <i>Exotic Microlepidoptera</i> , 4: 185.
neolopha	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 131.
neolopha	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 259. (BM)
neomeris	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 88.
neopercna	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 245. (V)
neoptila	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 195. (BM)
neoris	EPIRRHOECA*	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 293.
neospila	MACHIMIA	1928, <i>Exotic Microlepidoptera</i> , 3: 471. (BM)
neosticta	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 107. (BM)
neotricha	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 527. (BM)
neoxanta	AGRIOPHARA	1915, <i>Exotic Microlepidoptera</i> , 1: 410.
neoxesta	DEPRESSARIA	1918, <i>Ann. Transvaal Mus.</i> 6: 31. (T)
neozona	EXINOTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 159. (BM)
nephalia	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 297.
nephallactis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 201. (BM)
nephantes	NOTHRIS	1929, <i>Exotic Microlepidoptera</i> , 3: 497. (BM)
nephaula	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 251.
nephelaegis	PLUTELLA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 408.

nephelarcha	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 483.
nephelaspis	TELPHUSA	1926, <i>Exotic Microlepidoptera</i> , 3: 276.
nephelastra	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 200. (BM)
nephelatma	IMMA	1927, <i>Exotic Microlepidoptera</i> , 3: 375. (BM)
nephelias	BLASTOBASIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 170.
nephelicta	PSEUDURGIS	1913, <i>Ann. Transvaal Mus.</i> 3: 333. (T)
nephelissa	ELAEONOMA	1914, <i>Exotic Microlepidoptera</i> , 1: 238.
nephelista	COMOCRITIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 129. (BM)
nephelitis	HELIOZELA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 405.
nephelobathra	ISOTORNIS*	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 89.
nephelocentra	SCIEROPEPLA	1933, <i>Exotic Microlepidoptera</i> , 4: 432. (v)
nephelochtha	THYRSOSTOMA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 79. (BM)
nephelocrana	NARYCIA	1933, <i>Exotic Microlepidoptera</i> , 4: 414. (c)
nephelocyma	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 27. (v)
nephelodelta	PARALECTA	1930, <i>Exotic Microlepidoptera</i> , 4: 12.
nephelodes	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 500.
nephelodesma	THIOTRICA	1926, <i>Exotic Microlepidoptera</i> , 3: 280.
nepheloleuca	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 298. (v)
nephelombra	GELECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 309.
nephelomicta	ASAPHARCHA	1930, <i>Exotic Microlepidoptera</i> , 3: 555. (BM)
nephelomima	PRAYS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 76.
nephelomorpha	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 820.
nephelonota	OXYTHECTA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1051.
nephelopa	DIPSOCHARES	1937, <i>Exotic Microlepidoptera</i> , 5: 72
nephelopa	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 512.
nephelophaea	BLASTOBASIS	1931, <i>Exotic Microlepidoptera</i> , 4: 178.
nephelophracta	GELECHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 352. (v)
nephelopsis	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 91. (T)
nephelopsycha	ARGYROPOLOCE	1934, <i>Exotic Microlepidoptera</i> , 4: 527. (c)
nephelopyrga	ARGYROPOLOCE	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 10.
nephelopyrrha	ANATRACHYNTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 45.
nephelora	MACHAERITIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1668.
nepheloscopa	MONOPIS	1928, <i>Exotic Microlepidoptera</i> , 3: 426. (T)
nephelospila	JONACA	1912, <i>Exotic Microlepidoptera</i> , 1: 38. (BM)
nephelota	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 354.
nephelotana	PROTHELYMNA*	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 57.
nephelotis	NOTOSARA*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 52.
nephelotorna	TINEA	1932, <i>Trans. Ent. Soc. London</i> , 80: 120.
nephelotoxa	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 505.
nephelozona	OPOSTEGA	1915, <i>Exotic Microlepidoptera</i> , 1: 352.
nephelozyga	TINAEGERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 586. (P)
nephocentra	STATHMOPODA	1921, <i>Exotic Microlepidoptera</i> , 2: 461.
nephocirca	ASYMPHORODES	1929, <i>Trans. Ent. Soc. London</i> , 76: 500.
nephodesma	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 125. (BM)
nephodryas	IMMA	1928, <i>Exotic Microlepidoptera</i> , 3: 420. (BM)
nephogenes	PTEROPHORUS	1926, <i>Trans. Ent. Soc. London</i> , 74: 276.



nephomicta	TELPHUSA	1932, <i>Exotic Microlepidoptera</i> , 4: 194. (BM)
nephoptera	GLYPHIPTERYX	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 87.
nephospora	MELEONOMA	1930, <i>Exotic Microlepidoptera</i> , 3: 623. (BM)
neroidopa	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 333. (BM)
nereis	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 163.
nereitis	CARPOSINA	1913, <i>Exotic Microlepidoptera</i> , 1: 75. (BM)
nerina	CEROMITIA	1912, <i>Exotic Microlepidoptera</i> , 1: 28. (T)
neritis	PHYCIDIOTA*	1918, <i>Ann. Transvaal Mus.</i> 6: 58. (T)
nerteria	ANACAMPSIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 139. (BM)
nerterodes	COMMATICA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 239. (BM)
nerteropa	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 395. (BM)
nesiastis	TINEOLA	1911, <i>Ann. Transvaal Mus.</i> 2: 239. (T)
nesidias	BRACHMIA	1911, <i>Trans. Linnean Soc. London</i> , 14: 273. (BM)
nesocharis	TINEA	1928, <i>Exotic Microlepidoptera</i> , 3: 427.
nesoclera	THYRSOSTOMA	1929, <i>Exotic Microlepidoptera</i> , 3: 499. (BM)
nesographa	COPROMORPHA	1926, <i>Exotic Microlepidoptera</i> , 3: 244.
nesograpt	CRYPTOPHASA	1925, <i>Exotic Microlepidoptera</i> , 3: 150.
nesolocha	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 148.
nesophora	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 354.
nestoria	TINEA	1910, <i>Rec. Indian Mus.</i> 2: 231. (K)
nettomorpha	SCIEROPEPLA	1930, <i>Exotic Microlepidoptera</i> , 4: 15.
neurias	NEMOTOIS	1922, <i>Exotic Microlepidoptera</i> , 2: 536.
neurocentra	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 179. (BM)
neurocoma	MACROBATHRA	1930, <i>Exotic Microlepidoptera</i> , 3: 614. (BM)
neurogramma	LIMNOECIA	1909, <i>Ann. Transvaal Mus.</i> 2: 20, pl. 6, fig. 9. (T)
neurogramma	SYLEPTA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 48.
neurographa	ANTAEOTRICHA	1923, <i>Exotic Microlepidoptera</i> , 2: 614. (P)
neurograpt	BRACHMIA	1912, <i>Ann. Transvaal Mus.</i> 8: 91. (T)
neurometra	HYPEURYNTIS	1926, <i>Sarawak Mus. Journ.</i> 3: 161.
neurophaea	TORTRIX	1932, <i>Exotic Microlepidoptera</i> , 4: 341. (BM)
neurophanes	TRICHEMBOLA	1926, <i>Exotic Microlepidoptera</i> , 3: 271. (BM)
neurophora	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 98. (BM)
neuroplaca	IDIOPTERYX	1933, <i>Exotic Microlepidoptera</i> , 4: 359. (BM)
neuroplecta	BRACHMIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 17, pl. 2, fig. 3.
neuroscia	MACHIMIA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 231. (V)
neurosema	CLYSIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 504. (BM)
neurota	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 184. (BM)
neurota	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1082.
neurotona	ATHLETA	1915, <i>Exotic Microlepidoptera</i> , 1: 382. (BM)
neurotypa	PHASMATOGRAPHIA*	1928, <i>Exotic Microlepidoptera</i> , 3: 419. (BM)
nicaea	EULECHRIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 147.
nicomacha	LASPEYRESIA	1921, <i>Ann. Transvaal Mus.</i> 8: 61. (T)
nidicola	HAPSIFERA	1935, <i>Rev. Française d'Entomol.</i> 2: 56. (P)
nidifica	AUGASMA (?)	1912, <i>Ann. South African Mus.</i> 10: 68. (SA)
nigrata	NEPTICULA	1913, <i>Ann. Transvaal Mus.</i> 3: 326. (T)
nigrescens	MELASINA	1920, <i>Ann. South African Mus.</i> 17: 310. (SA)
nigricincta	CORMOTYPA	1921, <i>Exotic Microlepidoptera</i> , 2: 386. (BM)
nigricola	HYPONOMEUTA	1912, <i>Ann. South African Mus.</i> 10: 66. (SA)
nigricoma	NARYCIA	1927, <i>Exotic Microlepidoptera</i> , 3: 328. (BM)

- nigridorsis** LEURONOMA  
**nigrispersa** SCYTHRIS  
**nigritula** DICELLITIS\*  
**nimbata** ANTAEOTRICHIA  
**nimbifera** ELACHISTA  
**nimbigera** CHELARIA  
**nimbosa** ANARSIA  
**nimbosa** ARGYROFLOCE  
  
**niphacma** STENOMA  
**niphadarcha** PLATYPTILIA  
**niphadastra** ARGYROFLOCE  
**niphadia** CROSSOPHORA  
**niphadobola** MACROBATHRA  
**niphadopa** PTOCHAULA\*  
**niphadophanes** ELACHISTA  
**niphadopla** ERECHTHIAS  
**niphadosticha** OCTASPHALES  
**nipharcha** IMMA  
**niphaspis** EUCOSMA  
**niphastis** THIOTRICHIA  
**niphastra** EULIA  
**niphatma** URODUS  
**niphaula** EPIPHTHORA  
**niphias** PELTOPHORA  
**niphites** NEMOTOIS  
  
**niphocarpa** STATHMOPODA  
**niphocentra** COMPSOLECHIA  
**niphochalca** HOPLOPHANES  
**niphochlaena** PTILOGENES  
**niphochrysa** STAGMATOPHORA  
**niphocosma** MELASINA  
**niphocremna** ACROCERCOPS  
**niphocrossa** COLEOPHORA  
**niphocrypta** SIMAETHIS  
**niphocycla** HYPERCALLIA  
**niphodelta** ARGYROFLOCE  
**niphodesma** OCYSTOLA  
**nipholecta** SCYTHRIS  
**nipholoncha** HYPSOMOCOMA  
**niphomesta** COLEOPHORA  
**niphomitra** LECITHOCERA  
**niphopelta** IMMA  
**niphoptila** MERIDARCHIS  
**niphopyrrha** CALLITHRINCA  
**niphorrhabda** ARGYROCORYS\*  
  
**niphorrhhoa** TRICHEMBOLA  
**niphosema** EPICHORISTA
- 1921, *Ann. Transvaal Mus.* 8: 68. (T)  
 1918, *Ann. Transvaal Mus.* 6: 37. (T)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 616. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 175. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 322. (T)  
 1926, *Exotic Microlepidoptera*, 3: 283.  
 1913, *Ann. Transvaal Mus.* 3: 300. (T)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 64. (P)  
 1916, *Exotic Microlepidoptera*, 1: 510. (US)  
 1930, *Exotic Microlepidoptera*, 3: 566. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 57. (T)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 795.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 810.  
 1920, *Exotic Microlepidoptera*, 2: 325. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 100. (ML)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 270.  
 1930, *Exotic Microlepidoptera*, 3: 620. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 180. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 441. (T)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 297.  
 1931, *Exotic Microlepidoptera*, 4: 151. (V)  
 1925, *Exotic Microlepidoptera*, 3: 130. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 263.  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 730.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 28.  
 1937, *Exotic Microlepidoptera*, 5: 150.  
 1922, *Trans. Ent. Soc. London*, 1922: 90. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 413.  
 1926, *Exotic Microlepidoptera*, 3: 233. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 546. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 483. (V)  
 1932, *Exotic Microlepidoptera*, 4: 268.  
 1920, *Ann. South African Mus.* 17: 299. (SA)  
 1930, *Exotic Microlepidoptera*, 4: 6. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 314. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 143. (BM)  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1080.  
 1924, *Exotic Microlepidoptera*, 3: 87.  
 1935, *Proc. Hawaiian Ent. Soc.* 9: 66. (SP)  
 1917, *Exotic Microlepidoptera*, 2: 73.  
 1931, *Exotic Microlepidoptera*, 4: 78. (BM)  
 1930, *Exotic Microlepidoptera*, 4: 4. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 588. (BM)  
 1927, *Exotic Microlepidoptera*, 3: 361. (BM)  
 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14, p. 25.  
 1926, *Exotic Microlepidoptera*, 3: 272. (BM)  
 1917, *Ann. South African Mus.* 17: 2. (SA)

niphosperma	ACROLEPIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 403. (BM)
niphospora	ARGYRESTHIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 23. (BM)
niphosticta	STAGMATOPHORA	1936, <i>Exotic Microlepidoptera</i> , 5: 30.
niphostoma	IMMA	1922, <i>Exotic Microlepidoptera</i> , 2: 483. (BM)
niphostrota	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 507.
niphostrota	PROTHELYMNA	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 116.
niphosyrphas	DEPRESSARIA	1931, <i>Exotic Microlepidoptera</i> , 4: 120. (BM)
niphoxantha	LABDIA	1930, <i>Exotic Microlepidoptera</i> , 3: 545.
niphozela	SCYTHRIS	1931, <i>Rec. Cant. Mus.</i> 3: 369.
niphozona	STATHMOPODA	1927, <i>Exotic Microlepidoptera</i> , 3: 379.
nitescens	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 171. (BM)
nitida	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 93.
nitrodes	A[R]CROLEPIA	1910, <i>Rec. Indian Mus.</i> 2: 229. (K)
nitrota	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 497. (BM)
nivalis	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 499.
niveipalpis	EUCOSMA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 8.
nivescens	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 250. (BM)
nivicolor	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 11.
nivifera	COLEOPHORA	1930, <i>Exotic Microlepidoptera</i> , 3: 625.
nivosa	ZELLERIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 16. (BM)
nobilitata	STATHMOPODA	1917, <i>Exotic Microlepidoptera</i> , 2: 61.
nocticolor	TINEA	1916, <i>Exotic Microlepidoptera</i> , 1: 603.
noctivaga	METACHANDA	1911, <i>Trans. Linnean Soc. London</i> , 14: 277. (BM)
noctivola	TORTRIX	1932, <i>Exotic Microlepidoptera</i> , 4: 342.
nocturna	AGRIASTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 252. (BM)
nodata	MICROCOLONA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 373.
nodicornis	RHOMBOCEROS*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 180.
nodifera	CHELARIA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 724 [486]. (P)
nodosa	LECITHOCERA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 447. (BM)
nodulata	ACROLEPIA	1921, <i>Exotic Microlepidoptera</i> , 2: 440.
nomaditis	LECITHOCERA	1916, <i>Exotic Microlepidoptera</i> , 1: 594.
nomadopis	MELASINA	1935, <i>Exotic Microlepidoptera</i> , 4: 578.
nomaea	ARGYROPOLOCE	1917, <i>Trans. Ent. Soc. London</i> , 1917: 27. (BM)
nomaea	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 217. (BM)
nomias	PHTHORIMAEA	1921, <i>Ann. Transvaal Mus.</i> 8: 74. (T)
nomistis	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1579.
nomodoxa	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 395.
normalis	AUXIMOBASIS	1918, <i>Exotic Microlepidoptera</i> , 2: 160. (BM)
normifera	GELECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 347. (BM)
noserodes	COESYRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1658.
noseropis	TORTRIX	1928, <i>Exotic Microlepidoptera</i> , 3: 458. (BM)
nota	MELASINA	1919, <i>Exotic Microlepidoptera</i> , 2: 265.
notanthes	EUCOSMA	1936, <i>Exotic Microlepidoptera</i> , 4: 610. (BM)
notaria	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 118.
notaula	ILARCHES*	1933, <i>Exotic Microlepidoptera</i> , 4: 355. (V)
nothostigma	RECURVARIA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 233. (BM)



nothrodes	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
nothrodes	PROTOLECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 429. (BM)
nothropis	AUTOSTICHA	1921, <i>Ann. Transvaal Mus.</i> 8: 92. (T)
notifera	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 465. (BM)
notifica	FRISILIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 438. (BM)
notocapna	ODITES	1925, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 3: 382. (BM)
notochlora	GELECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 489. (BM)
notochorda	STAGMATOPHORA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 744.
notocosma	EULIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 97. (SP)
notocrossa	THEMELIOTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 89.
notogramma	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 243. (V)
notograpta	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 198.
notolopha	GLYPHIDOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 529. (BM)
notolychna	HOMALOXESTIS	1936, <i>Exotic Microlepidoptera</i> , 5: 48. (BM)
notometra	LYONETIA	1915, <i>Exotic Microlepidoptera</i> , 1: 350.
notomitra	MACROBATHRA	1924, <i>Exotic Microlepidoptera</i> , 3: 98. (BM)
notomochla	STENOLECHIA	1935, <i>Exotic Microlepidoptera</i> , 4: 583. (BM)
notophanes	MALACOGRAPTIS*	1922, <i>Zool. Meded.</i> 7: 89. (L)
notophthalma	ACROCLITA	1933, <i>Exotic Microlepidoptera</i> , 4: 417. (BM)
notoplecta	LEPTOCOPA*	1918, <i>Exotic Microlepidoptera</i> , 2: 221.
notopyrsa	COPOCENTRA	1935, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 105. (D)
notorrhoea	SCYTHRIS	1921, <i>Exotic Microlepidoptera</i> , 2: 441. (BM)
notosaris	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 181. (BM)
notosema	CRYPTHIOXENA	1922, <i>Exotic Microlepidoptera</i> , 2: 507.
notospila	EPITHECTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 15.
notosticta	ODITES	1925, <i>Exotic Microlepidoptera</i> , 3: 157.
notozyga	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 216.
novalis	LIMNOECIA	1920, <i>Exotic Microlepidoptera</i> , 2: 321. (BM)
noverca	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 484. (BM)
noxia	THEREUTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 437. (BM)
nubeculosa	ODITES	1918, <i>Ann. Transvaal Mus.</i> 6: 54. (T)
nubicincta	IMMA	1916, <i>Exotic Microlepidoptera</i> , 1: 559. (BM)
nubicincta	SIMAETHIS	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 86. (BM)
nubifera	OECOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 784.
nubifera	ORNEODES	1921, <i>Exotic Microlepidoptera</i> , 2: 408.
nubigena	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 720. (BM)
nubigena	IMMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 466. (BM)
nubilosa	NARYCIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 109. (P)
nubivaga	PACHNISTIS	1921, <i>Zool. Meded.</i> 6: 167. (L)
nucifraga	TIQUADRA	1919, <i>Exotic Microlepidoptera</i> , 2: 276. (BM)
nucivora	STATHMOPODA	1932, <i>Exotic Microlepidoptera</i> , 4: 272.
nucivora	TINEA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 61.
nuclearis	ANTAEOTRICA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 181. (BM)
nucleata	ARGYROPOLOCE	1913, <i>Ann. Transvaal Mus.</i> 3: 278. (T)
nucleata	EUCROTALA*	1917, <i>Exotic Microlepidoptera</i> , 2: 96.
nucleolata	AMATHYNTIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 113.
nudata	SARIDOSCELIS	1913, <i>Exotic Microlepidoptera</i> , 1: 146.
nudicornis	CHOLOTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 308. (T)

- nugax CHEZALA  
 numellata EUCOSMA  
 numeraria MELASINA  
 numerata RHYTHMOLOGA\*  
 numeratrix ATTEVA  
 numerosa HYPONOMEUTA  
 nummifera SPATALISTIS  
 nummulata CAPUA  
 nummulata EOMICHLA  
 nuntia STENOMA  
 nuptialis MOMPHA  
 nutrix LABDIA  
 nyctalopis DEPRESSARIA  
 nycteris OECOPHORA  
 nycterodes AMPHORITIS  
 nycteropa STENOMA  
 nycteropis ATYCHIA  
 nyctias PROTOLECHIA  
 nyctiphanes COSMOPTERYX  
 nyctiphron LECITHOCERA  
 nyctiphronas CRYPTOLECHIA  
 nyctopis TRACHYPEPLA  
 nyctora BORKHAUSENIA  
 nymphaea ELACHISTA  
 nymphas STENOMA  
 nymphidia DEPRESSARIA  
 nymphocoma ARGYRESTHIA  
 nymphotima STENOMA  
 nystalea CRYPTOLOGA\*
- obarata SIMAETHIS  
 obducta PROTOCRYPTIS\*  
 obelacma LEUCOPTERA  
 obeliscana STREPSICEROS  
 obeliscota PROTOLECHIA  
 obelitis EUCLEODORA  
 obelodes STENOMA  
 obfuscata BRACHMIA  
 obfuscata CAPUA  
 objecta TELPHUSA  
 oblitescens TINEOLA  
 obliviosa PHILOBOTA  
 obmutescens STENOMA  
 obnixa LASPEYRESIA  
 obnoxia TINEA  
 obnupta AGRIOPHARA  
 obolaia BORKHAUSENIA  
 obolarcha HELIODINES  
 obolucha DEPRESSARIA
- 1920, *Exotic Microlepidoptera*, 2: 382.  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 868. (BM)  
 1914, *Ann. Transvaal Mus.* 4: 204. (T)  
 1926, *Exotic Microlepidoptera*, 3: 249. (BM)  
 1930, *Ann. Naturhist. Mus. Wien*, 44: 262. (V)  
 1921, *Exotic Microlepidoptera*, 2: 438. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 287.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 187.  
 1916, *Exotic Microlepidoptera*, 1: 546. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 179. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 577. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 387.  
 1930, *Exotic Microlepidoptera*, 3: 621.  
 1890, *Trans. Proc. New Zealand Inst.* 22: 219.  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 602.  
 1915, *Exotic Microlepidoptera*, 1: 422. (BM)  
 1920, *Ann. South African Mus.* 17: 294. (SA)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 353.  
 1915, *Trans. Ent. Soc. London*, 1915: 208. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 81. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 125. (BM)  
 1883, *New Zealand Journ. Sci.* 1: 522.  
 1915, *Exotic Microlepidoptera*, 1: 297.  
 1911, *Ann. Transvaal Mus.* 2: 233. (T)  
 1916, *Exotic Microlepidoptera*, 1: 534. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 223. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 234. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 41. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 219.
- 1921, *Zool. Meded.* 6: 184. (L)  
 1931, *Exotic Microlepidoptera*, 4: 161.  
 1918, *Ann. Transvaal Mus.* 6: 41. (T)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 690.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 358.  
 1914, *Exotic Microlepidoptera*, 1: 259. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 456. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 436. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 455.  
 1921, *Ann. Transvaal Mus.* 8: 70. (T)  
 1924, *Exotic Microlepidoptera*, 3: 71. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 124.  
 1916, *Exotic Microlepidoptera*, 1: 525. (BM)  
 1921, *Zool. Meded.* 6: 159. (L)  
 1917, *Ann. South African Mus.* 17: 13. (SA)  
 1916, *Exotic Microlepidoptera*, 1: 483. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 143. (BM)  
 1909, *Trans. Ent. Soc. London*, 1909: 35.  
 1936, *Exotic Microlepidoptera*, 5: 51.

obovata	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 40. (v)
obruta	GELECHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 72. (T)
obscurata	FUMEA	1917, <i>Ann. Natal Mus.</i> 3: 615. (T)
obscurata	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 728. (BM)
obsepta	DRAGMATUCHA	1918, <i>Ann. Transvaal Mus.</i> 6: 24. (T)
obsepta	ORSODYTIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 70. (BM)
obserata	NARYCIA	1919, <i>Exotic Microlepidoptera</i> , 2: 263.
obsignata	LECITHOCERA	1914, <i>Exotic Microlepidoptera</i> , 1: 277.
obsordescens	POMPHOCRITA*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 238. (v)
obstans	SCYTHRIS	1928, <i>Exotic Microlepidoptera</i> , 3: 413. (BM)
obstinata	AGDISTIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 44. (P)
obstinata	EBODA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 624. (BM)
obstricta	AUXIMOBASIS	1918, <i>Exotic Microlepidoptera</i> , 2: 160.
obstructa	PROCHOLA	1915, <i>Exotic Microlepidoptera</i> , 1: 332. (BM)
obtecta	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 534. (BM)
obtemperata	PHTHORIMAEA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 209.
obtorta	XYROSARIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 554.
obtrectans	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 551.
obtrectata	BRACHMIA	1922, <i>Exotic Microlepidoptera</i> , 2: 506. (P)
obtruncata	CHELARIA	1923, <i>Exotic Microlepidoptera</i> , 3: 30. (BM)
obtusa	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 513.
obumbrata	ODITES	1925, <i>Exotic Microlepidoptera</i> , 3: 156. (T)
obusta	MOTHONICA	
	[MOTHONODES*]	1921, <i>Exotic Microlepidoptera</i> , 2: 456.
obversa	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 230.
obvia	ODITES	1914, <i>Ann. South African Mus.</i> 10: 250. (SA)
obvoluta	THIOTRICHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 126. (BM)
occaecata	DEPRESSARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 391. (BM)
occidua	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 507.
oceanis	DICHOMERIS	1920, <i>Exotic Microlepidoptera</i> , 2: 306. (BM)
oceanitis	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 519. (BM)
ocellaris	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 773.
ocellifera	EURYPLACA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 488.
ochanota	MACROBATHRA	1915, <i>Exotic Microlepidoptera</i> , 1: 295. (BM)
ochetaula	MIMOSCOPIA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 526.
ochlerodes	TELPHUSA	1926, <i>Ann. South African Mus.</i> 23: 329. (SA)
ochlica	LANGASTIS*	1914, <i>Exotic Microlepidoptera</i> , 1: 267. (BM)
ochlopa	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 381.
ochnias	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 291. (T)
ochnodeita	MONOPIS	1925, <i>Treubia</i> , 6: 432.
ochnosema	CNEPHASIA	1936, <i>Trans. roy. Soc. N.Z.</i> 66: 281.
ochnotoma	TORTRIX	1930, <i>Trans. Ent. Soc. London</i> , 78: 310. (P)
ochracea	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 553.
ochracma	CRYPTHOTECHNA*	1932, <i>Exotic Microlepidoptera</i> , 4: 207. (BM)
ochrantha	SCYTHRIS	1909, <i>Ann. Transvaal Mus.</i> 2: 22, pl. 7, fig. 4. (T)
ochranthes	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 552.
ochraspis	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 535. (BM)



ochrastis	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 114. (T)
ochraula	PYCNOSTOLA	1918, <i>Ann. Transvaal Mus.</i> 6: 14. (T)
ochrescens	ARISTOTELIA	1938, in Caradja and Meyrick; <i>Deuts. Ent. Zeit. Iris</i> , 52: 3. (BM)
ochrias	TETRASCHALIS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 475.
ochricilia	PROCOMETIS	1921, <i>Ann. Transvaal Mus.</i> 8: 106. (T)
ochriclivis	EULIA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 63.
ochridorsellum	CORISCIMUM	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 166.
ochrilactea	IMMA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 353.
ochripalpis	BRENTHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 335. (BM)
ochrobathra	BLASTOBASIS	1921, <i>Exotic Microlepidoptera</i> , 2: 463. (BM)
ochrobyrsa	BRACHMIA	1921, <i>Ann. Transvaal Mus.</i> 8: 92. (T)
ochrocapna	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 40. (BM)
ochrocausta	LEISTOMORPHA (?)	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 511.
ochrocephala	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 162.
ochrochalca	PROTOMACHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , 3: 1646.
ochrochorda	NOSYMNA	1924, <i>Exotic Microlepidoptera</i> , 3: 118. (BM)
ochrocoma	MELASINA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 26.
ochrocorys	GELECHIA	1936, <i>Exotic Microlepidoptera</i> , 5: 43. (C)
ochrocosma	EPITHECTIS	1911, <i>Ann. Transvaal Mus.</i> 2: 230.
ochrocrena	EREUNETIS	1921, <i>Zool. Meded.</i> 6: 194. (L)
ochrocrossa	DINOTROPA*	1916, <i>Exotic Microlepidoptera</i> , 1: 506. (BM)
ochrodelta	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 89.
ochrodesma	EPERMENIA	1913, <i>Ann. Transvaal Mus.</i> 3: 317. (T)
ochrodeta	PHTHORIMAEA	1923, <i>Exotic Microlepidoptera</i> , 3: 23. (BM)
ochrodryas	ODITES	1933, <i>Exotic Microlepidoptera</i> , 4: 434. (V)
ochrodyta	CEROMITIA	1921, <i>Exotic Microlepidoptera</i> , 2: 405.
ochrogastra	CHERSADAULA*	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 165.
ochrogramma	HETEROGYMNA	1913, <i>Exotic Microlepidoptera</i> , 1: 74. (BM)
ochrogramma	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 11.
ochrograpta	PTOCHORYCTIS	1923, <i>Exotic Microlepidoptera</i> , 2: 612. (BM)
ochrogypsa	AUXOTRICA*	1931, <i>Exotic Microlepidoptera</i> , 4: 190. (BM)
ochroleuca	ELACHISTA	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 167.
ochrolina	METRERNIS*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 414.
ochrolychna	PSEUDURGIS	1914, <i>Ann. South African Mus.</i> 10: 254. (SA)
ochroma	OECOPHORA	
	[HOPLOSTEGA*]	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 781.
ochromalla	PROBATOSTOLA*	1926, <i>Ann. South African Mus.</i> 23: 344. (SA)
ochromeris	BUCCULATRIX	1928, <i>Exotic Microlepidoptera</i> , 3: 398. (T)
ochrometra	LECITHOCERA	1933, <i>Exotic Microlepidoptera</i> , 4: 356. (BM)
ochromicta	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 580. (BM)
ochromorpha	BLASTOBASIS	1925, <i>Exotic Microlepidoptera</i> , 3: 145.
ochronephela	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 821.
ochronota	PROTEROCOSMA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 294.
ochropa	LIPOPTYCHA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 587.
ochrophaea	SPHYRELATA (?)	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 361.
ochrophanes	YPSOLOPHUS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 981. (BM)
ochrophragma	ENCOLIDOTIS*	1920, <i>Ann. South African Mus.</i> 17: 308. (SA)
ochrophthalma	TELPUSA	1927, <i>Exotic Microlepidoptera</i> , 3: 344. (T)
ochropis	PARASTEGA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 236.

ochropsamma	TINEOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 739.
ochroptera	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 781.
ochroptila	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 279.
ochroptila	HAPSIFERA	1908, <i>Proc. Zool. Soc. London</i> , p. 749.
ochrosaris	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 199. (BM)
ochrosceles	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 441. (BM)
ochroschista	PHTHORIMAEA	1929, <i>Exotic Microlepidoptera</i> , 3: 494. (BM)
ochrosema	STOMOPTERYX	1932, <i>Trans. Ent. Soc. London</i> , 80: 113. (BM)
ochrosidera	SISYRODONTA*	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 6.
ochrospila	RECURVARIA	1934, <i>Exotic Microlepidoptera</i> , 4: 510. (BM)
ochrospora	ATELOSTICHA	1928, <i>Exotic Microlepidoptera</i> , 3: 472. (BM)
ochrostoma	BRACHMIA	1913, <i>Ann. Transvaal Mus.</i> 3: 296. (T)
ochrostoma	CACOEZIA	1918, <i>Exotic Microlepidoptera</i> , 2: 166. (BM)
ochrothicta	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 180. (BM)
ochrotoma	TELPHUSA	1923, <i>Exotic Microlepidoptera</i> , 3: 17. (BM)
ochrotricha	CEROMITIA	1912, <i>Exotic Microlepidoptera</i> , 1: 29. (T)
ochroxesta	TRICHOTAPHE	1921, <i>Ann. Transvaal Mus.</i> 8: 86. (T)
ochroxyla	CRYPTOLECHIA	1937, <i>Exotic Microlepidoptera</i> , 5: 87. (T)
ochroxysta	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 483. (BM)
ochrozona	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 364.
ochrozona	ORNEODES	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 730.
ochrura	PARALOGISTIS*	1913, <i>Ann. Transvaal Mus.</i> 3: 312. (T)
ochthophora	DICHOMERIS	1936, <i>Exotic Microlepidoptera</i> , 5: 46. (BM)
ochthopsamma	MELASINA	1934, <i>Exotic Microlepidoptera</i> , 4: 519. (C)
ochthotoma	ALLOTALANTA	1930, <i>Exotic Microlepidoptera</i> , 3: 616. (BM)
ochyrota	BRACHMIA	1920, <i>Ann. South African Mus.</i> 17: 285. (SA)
ocladias	EPIBLEMA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 137. (BM)
ocneropis	TRACHYPEPLA	1937, <i>Exotic Microlepidoptera</i> , 5: 120.
ocnogramma	LASPEYRESIA	1910, <i>Ann. South African Mus.</i> 5: 412. (SA)
ocreata	ONEBALA	
	[DELTOPLASTIS*]	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 451. (BM)
octacentra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 459. (BM)
octanoma	ETHMIA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 55.
octavana	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 714. (BM)
octavia	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 528. (BM)
octobola	MERIDARCHIS	1925, <i>Exotic Microlepidoptera</i> , 3: 137.
octocentra	HYPONOMEUTA	1921, <i>Ann. Transvaal Mus.</i> 8: 117. (T)
octonias	LECITHOCERA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 447. (BM)
octophora	BRACHMIA	1918, <i>Ann. Transvaal Mus.</i> 6: 25. (T)
octosticta	SCHOENOTENES	1930, <i>Exotic Microlepidoptera</i> , 3: 610. (BM)
oculata	IDIOSTYLA*	1921, <i>Exotic Microlepidoptera</i> , 2: 412. (BM)
oculisignis	ASYMPHORODES	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 349. (BB)
ocydroma	PERONEA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 51.
ocymorpha	DEMOBROTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 557.
ocyphanes	HOMALOXESTIS	1937, <i>Exotic Microlepidoptera</i> , 5: 95. (T)
ocypora	HYPONOMEUTA	1932, <i>Trans. Ent. Soc. London</i> , 80: 115. (BM)
ocytera	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 231. (MA)
ocystola	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 259. (V)

ocytoma	MERIDARCHIS	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 14. (BM)
odiosa	PLATYPTILIA	1924, <i>Exotic Microlepidoptera</i> , 3: 93. (T)
odorifera	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 371. (MA)
oecodoma	CRYPTOPHASA	1930, <i>Exotic Microlepidoptera</i> , 4: 14.
oconomia	ATOMOTRICHIA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 110.
oenombra	TRICHOTAPHE	1914, <i>Exotic Microlepidoptera</i> , 1: 201. (BM)
oeconomica	PYCNOSTOLA	1920, <i>Ann. South African Mus.</i> 17: 280. (SA)
oedalea	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 593. (BM)
oemias	BATRACHEDRA	1909, <i>Ann. South African Mus.</i> 5: 359. (SA)
oenochares	ANCHINIA	1924, <i>Exotic Microlepidoptera</i> , 3: 100. (T)
oenochares	PLEMYRISTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 364. (BM)
oenochroa	ENARMONIA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
oenochyta	ACOMPSIA	1921, <i>Ann. Transvaal Mus.</i> 8: 78. (T)
oenodes	PHELOTROPA*	1915, <i>Exotic Microlepidoptera</i> , 1: 411. (BM)
oenombra	TRICHOTAPHE	1914, <i>Exotic Microlepidoptera</i> , 1: 201.
oenopa	CROSSOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 796.
oenopa	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 230. (MA)
oenopella	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 141.
oenophanes	XYROPTILA*	1908, <i>Trans. Ent. Soc. London</i> , 1907: 480.
oenopis	TINEA	1908, <i>Proc. Zool. Soc. London</i> , p. 740.
oenosema	EUSTALODES*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 82. (BM)
officialis	LECITHOCERA	1911, <i>Ann. Transvaal Mus.</i> 3: 67. (BM)
officiosa	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 113.
officiosa	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
ogmodes	CLINOGRAPTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 208. (BM)
ogmolopha	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 3: 557. (BM)
ogmosaris	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 415. (BM)
ogmotona	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 72.
ogygia	NEPTICULA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 187.
olearis	CNEPHASIA	1912, <i>Exotic Microlepidoptera</i> , 1: 10. (T)
oleata	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 305. (T)
olenarcha	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 136. (BM)
olenitis	MELASINA	1921, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 20: 122.
olga	ZELOSINE	1915, <i>Trans. Ent. Soc. London</i> , 1915: 201.
oligachthes	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 257. (V)
oligarcha	COPTOTELIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 178. (BM)
oligarchica	COMPSOTORNA*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 41.
oligastra	GLYPHIPTERYX	1926, <i>Exotic Microlepidoptera</i> , 3: 308. (BM)
oligectis	ODITES	1917, <i>Exotic Microlepidoptera</i> , 2: 56. (BM)
oligosperma	NEPTICULA	1934, <i>Exotic Microlepidoptera</i> , 4: 468.
olivescens	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 175. (BM)
olympia	COMOCRITIS*	1894, <i>Trans. Ent. Soc. London</i> , 1894: 24. (BM)
olympias	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1610.
olyranta	USSARA	1931, <i>Exotic Microlepidoptera</i> , 4: 184. (V)
olyritis	NEPTICULA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 256.
ombrodoca	ELACHISTA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 179.
ombromorpha	ANCHARCHA*	1920, <i>Exotic Microlepidoptera</i> , 2: 369.
ombrophora	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 322.
omiastis	OPOGONA	1937, <i>Exotic Microlepidoptera</i> , 5: 88. (T)



<b>omichleuta</b>	GYMNOBATHRA	1929, <i>Trans. Proc. New Zealand Inst.</i> 60: 489.
<b>omichleutis</b>	MISCERA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 105.
<b>omichlodes</b>	STRUTHISCA	1908, <i>Proc. Zool. Soc. London</i> , p. 742.
<b>omichlopis</b>	TINEA	1928, <i>Exotic Microlepidoptera</i> , 3: 427. (BM)
<b>omichlota</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 785.
<b>ommatias</b>	ATOMOTRICA*	1883, <i>New Zealand Journ. Sci.</i> 1: 522.
<b>ommatopa</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 230. (BM)
<b>omogramma</b>	ENDOPHTHORA*	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 94.
<b>omophaea</b>	HARMOLOGA	1926, <i>Sarawak Mus. Journ.</i> 3: 149.
<b>omoptila</b>	ANARSIA	1918, <i>Exotic Microlepidoptera</i> , 2: 147. (BM)
<b>omoscopa</b>	HIEROXESTIS*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 567.
<b>omosema</b>	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 372.
<b>omphacias</b>	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 445. (BM)
<b>omphacina</b>	OTOPTRIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 245.
<b>omphacitis</b>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>omphacopa</b>	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 39. (BM)
<b>omphalias</b>	MICROCOLONA	1913, <i>Ann. Transvaal Mus.</i> 3: 309. (T)
<b>omphalopa</b>	THOLEROSTOLA*	1917, <i>Trans. Ent. Soc. London</i> , 1917: 40. (BM)
<b>omphalopis</b>	GELECHIA	1926, <i>Ann. South African Mus.</i> 23: 330. (SA)
<b>omphalota</b>	GYMNOBATHRA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 81.
<b>oncodes</b>	ANACAMPSIS	1913, <i>Ann. Transvaal Mus.</i> 3: 285. (T)
<b>oncota</b>	BUCCULATRIX	1919, <i>Exotic Microlepidoptera</i> , 2: 287.
<b>oncota</b>	PROCALYPTIS	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 204.
<b>oneropis</b>	TRACHYPEPLA	1936, <i>Trans. roy. Soc. N.Z.</i> 66: 282.
<b>onias</b>	PLATYPTILIA	1916, <i>Exotic Microlepidoptera</i> , 1: 559.
<b>onthostola</b>	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 116.
<b>onychias</b>	LINDERA	1931, <i>Exotic Microlepidoptera</i> , 4: 96. (v)
<b>onychosema</b>	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 134.
<b>onychota</b>	MACAROSTOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 735.
<b>onychotis</b>	CROBYLOPHORA	1915, <i>Exotic Microlepidoptera</i> , 1: 345.
<b>opaca</b>	BRACHMIA	1927, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 4: 421.
<b>opalina</b>	NEMOTOIS	1912, in Wytzman, <i>Genera Insectorum</i> , fasc. 133, p. 6.
<b>opaula</b>	GELECHIA	1912, <i>Ann. Transvaal Mus.</i> 3: 65. (T)
<b>operaria</b>	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 125. (BM)
<b>operosa</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 272.
<b>operosa</b>	CACOECEIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 616. (BM)
<b>operosa</b>	PALTODORA	
	[PYCNOSTOLA*]	1909, <i>Ann. Transvaal Mus.</i> 2: 10, pl. 4, fig. 1. (T)
<b>operta</b>	EUCOSMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 20. (BM)
<b>ophiaula</b>	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 60. (BM)
<b>ophidias</b>	MACAROSTOLA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 62.
<b>ophiocephala</b>	NARYCIA	1933, <i>Exotic Microlepidoptera</i> , 4: 415.
<b>ophiocypha</b>	DECADARCHIS	1934, <i>Exotic Microlepidoptera</i> , 4: 464.
<b>ophiodes</b>	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1621.
<b>ophiodesma</b>	SIMAETHIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 216. (BM)
<b>ophiodora</b>	PICROTECHNA*	1914, <i>Exotic Microlepidoptera</i> , 1: 260. (BM)
<b>ophiodryas</b>	BORKHAUSENIA	1936, <i>Trans. roy. Soc. N.Z.</i> 66: 282.
<b>ophioglossa</b>	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 122.
<b>ophiogramma</b>	XYLORYCTA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 58.
<b>ophiograptia</b>	TORTRIX	1932, <i>Trans. Ent. Soc. London</i> , 80: 110. (BM)

- ophiomorpha GELECHIA 1935, *Exotic Microlepidoptera*, 4: 560. (BM)  
 ophionota PYLAETIS\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 752. (BM)  
 ophiopa AGRIOPHARA 1916, *Exotic Microlepidoptera*, 1: 484. (BM)  
 ophiosema THUDACA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 576.  
 ophitis GELECHIA 1913, *Ann. Transvaal Mus.* 3: 291. (T)  
 ophiucha LACTURA 1924, *Exotic Microlepidoptera*, 3: 123.  
 ophiura METATHRINCA\* 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 626. (BM)  
 ophryodes CYPHOTHRYS\* 1914, *Exotic Microlepidoptera*, 1: 255. (BM)  
 ophryodes PHTHEOCHROA 1927, *Exotic Microlepidoptera*, 3: 368. (BM)  
 ophryota CTENOCOMPA 1917, *Exotic Microlepidoptera*, 2: 93.  
 ophrysta ANTAEOTRICHA 1912, *Trans. Ent. Soc. London*, 1911: 708. (BM)  
 ophthalmias CAPUA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 199. (MA)  
 ophthalmias EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 950.  
 ophthalmica COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 775.  
 opifica AMYDRIA 1908, *Proc. Zool. Soc. London*, p. 752.  
 opisthopa TRICHEMBOLA 1918, *Exotic Microlepidoptera*, 2: 115. (BM)  
 oporaea OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 524.  
 oporina AMATHYNTIS 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 113.  
 oporista ALLOTALANTA 1926, *Exotic Microlepidoptera*, 3: 310.  
 oppidana PROCHOLA\* 1915, *Exotic Microlepidoptera*, 1: 331. (BM)  
 opportuna LECITHOCERA 1923, *Exotic Microlepidoptera*, 3: 38. (BM)  
 opposita MACROBATHRA 1920, *Exotic Microlepidoptera*, 2: 364.  
 oppressa EULIA 1926, *Exotic Microlepidoptera*, 3: 258. (BM)  
 opsarias CNEPHASIA 1911, *Ann. Transvaal Mus.* 2: 224. (T)  
 opsia EUCOSMA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 247.  
 opsias EPERMINIA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 430.  
 opsigona TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 123.  
 opsonoma DICHOMERIS 1914, *Trans. Ent. Soc. London*, 1914: 281. (BM)  
 opsonoma EUCOSMA 1918, *Ann. Transvaal Mus.* 6: 48. (T)  
 opsorrhoea TRICHOTAPHE 1929, *Exotic Microlepidoptera*, 3: 512. (T)  
 optabilis TINEA 1916, *Exotic Microlepidoptera*, 1: 604.  
 optalea EULECHRIA 1902, *Trans. R. Soc. S. Australia*, 26: 151.  
 optania AMYDRIA 1908, *Proc. Zool. Soc. London*, p. 752.  
 optanias BACTRA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 253.  
 optica LASPEYRESIA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 875. (BM)  
 optica SIMAETHIS 1921, *Zool. Meded.* 6: 183. (L)  
 opticaspis STATHMOPODA 1931, *Exotic Microlepidoptera*, 4: 175.  
 optICODES ZACORISCA 1927, *Exotic Microlepidoptera*, 3: 370.  
 opticosema URODUS 1930, *Ann. Naturhist. Mus. Wien*, 44: 262, pl. 2, fig. 24. (v)  
 optima TRYMALTIS 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 294.  
 optodes MYRMECOZELA 1922, *Exotic Microlepidoptera*, 2: 591. (BM)  
 oratrix TINEOLA 1913, *Ann. Transvaal Mus.* 3: 332. (T)  
 orba ELACHISTA 1921, *Zool. Meded.* 6: 186. (L)  
 orbata BRACHMIA 1910, *Trans. Ent. Soc. London*, 1910: 450. (BM)  
 orbiculata STATHMOPODA 1913, *Exotic Microlepidoptera*, 1: 91.  
 orbifera ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 818.  
 orbiger a SPATALISTIS 1912, *Exotic Microlepidoptera*, 1: 14. (BM)  
 orbitalis EULECHRIA 1922, *Exotic Microlepidoptera*, 2: 511.  
 orbitosa EULECHRIA 1920, *Exotic Microlepidoptera*, 2: 373.  
 orchas CRYPSITHYRIS 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 753.

orchatias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 511.
orchestris	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 110.
ordinalis	CEROSTOMA	1914, <i>Exotic Microlepidoptera</i> , 1: 227.
ordinaria	COLEOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 324.
ordinata	MYRMECOZELA	1921, <i>Ann. Transvaal Mus.</i> 8: 126. (T)
ordinatella	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 145.
orectis	XYLORYCTA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 60.
oreographa	TORTRIX	1909, <i>Trans. Ent. Soc. London</i> , 1909: 16. (BM)
orescoa	NEPHOGENES	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 376.
orestias	OPOSTEGA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 175.
orgadopa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 182. (BM)
organica	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 348. (BM)
orgias	PSEUDATTERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 607. (BM)
orgiastis	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1620.
orgilopis	TELPHUSA	1923, <i>Exotic Microlepidoptera</i> , 3: 16. (BM)
oriana	MALLOBATHRA	1917, <i>Exotic Microlepidoptera</i> , 2: 91.
orianassa	ACROCERCOPS	1932, <i>Trans. Ent. Soc. London</i> , 80: 116.
oriancha	GRACILARIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 239.
oriarcha	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 240.
oriastra	NEPTICULA	1917, <i>Trans. Proc. New Zealand Inst.</i> 49: 247.
oriaula	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 321.
oribatis	ARISTOTELIA	1917, <i>Trans. Ent. Soc. London</i> , p. 35. (BM)
oricasis	CNEPHASIA	1932, <i>Exotic Microlepidoptera</i> , 4: 342. (BM)
orichalcias	NEMOTOIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 484.
orichalcias	OXYPTILUS	1916, <i>Exotic Microlepidoptera</i> , 1: 557.
orichlora	ARGYROPOLOCE	1920, <i>Ann. South African Mus.</i> 17: 279. (SA)
origenes	GYMNOBATHRA	1936, <i>Trans. roy. Soc. N.Z.</i> 66: 282.
originalis	PROTONYCTIA*	1932, <i>Exotic Microlepidoptera</i> , 4: 220.
orinarcha	BATRACHEDRA	1917, <i>Exotic Microlepidoptera</i> , 2: 33.
orinephela	CATHALISTIS*	1917, <i>Ann. South African Mus.</i> 17: 14. (SA)
orinoma	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 486.
orinympa	SIMAETHIS	1926, <i>Exotic Microlepidoptera</i> , 3: 304. (BM)
oriphaea	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1613.
oriphanes	TORTRIX	1930, <i>Exotic Microlepidoptera</i> , 3: 608. (BM)
oriphanta	HYPERCALLIA	1928, <i>Exotic Microlepidoptera</i> , 3: 473. (BM)
oriphyllax	MONOPIS	1924, <i>Arkiv för Zool.</i> vol. 16, part 14, p. 3.
orites	MIMAESOPTILUS	1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 126.
oritis	NEPTICULA	1910, <i>Rec. Indian Mus.</i> 2: 229. (K)
orneopis	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 221. (BM)
ornithias	BLABOPHANES	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 97.
ornithotypa	ARGYROPOLOCE	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 511. (BM)
oroglypta	LACTURA	1930, <i>Exotic Microlepidoptera</i> , 3: 595. (BM)
orophias	EUCOSMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 732. (BM)
orophota	SYMBOLISTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 414.
orophoxantha	OPOSTEGA	1921, <i>Ann. Transvaal Mus.</i> 8: 124. (T)
orosema	PLUTELLA	1932, <i>Exotic Microlepidoptera</i> , 4: 228.
orphania	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 151.
orphania	MACROSACES	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 149. (BM)
orphanopa	PROMALACTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 294. (BM)
orphica	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 347. (BM)



orphnaea	CRYPTOLECHIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 397. (BM)
orphnoceros	COLEOPHORA	1937, <i>Exotic Microlepidoptera</i> , 5: 130.
orphnocycla	PERONEA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 176. (BM)
orphnodes	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 122.
orphnogenes	EUCOSMA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 49. (C)
orphnographa	PYRODERCES	1936, <i>Exotic Microlepidoptera</i> , 5: 29. (C)
orphnopa	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 582. (BM)
orphnophanes	TORTYRA	1932, <i>Exotic Microlepidoptera</i> , 4: 275. (V)
orphnopis	DOLIOTECHNA*	1914, <i>Exotic Microlepidoptera</i> , 1: 188. (BM)
orphnospila	TINEA	1934, <i>Exotic Microlepidoptera</i> , 4: 516. (C)
orsicoma	RECURVARIA	1918, <i>Exotic Microlepidoptera</i> , 2: 130. (BM)
orsobela	AREOCOSMA*	1917, <i>Ann. South African Mus.</i> 17: 7. (SA)
orthacma	DICHOMERIS	1926, <i>Ann. South African Mus.</i> 23: 332. (SA)
orthacta	ARGYROPOLOCE	1908, <i>Proc. Zool. Soc. London</i> , p. 718.
orthadia	TIMYRA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 145. (BM)
orthaula	MISCERA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 102.
orthias	CNEPHASIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 273. (MA)
orthiasta	TINEA	1928, <i>Exotic Microlepidoptera</i> , 3: 427.
orthiastis	THIOTRICA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 591. (BM)
orthidias	COPROMORPHA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 96. (BM)
orthiodes	PERIACMA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 22. (BM)
orthiostyla	DICHELOPA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 343. (BB)
orthobasis	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 582. (BM)
orthobathra	DEPRESSARIA	1918, <i>Ann. Transvaal Mus.</i> 6: 31. (T)
orthocampta	BATTARISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 246. (BM)
orthocapna	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 717. (BM)
orthocentra	THALEROSTOMA*	1917, <i>Exotic Microlepidoptera</i> , 2: 42.
orthochaeta	COPTOTELIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 178. (BM)
orthochlora	HOMALOXESTIS	1926, <i>Sarawak Mus. Journ.</i> 3: 156.
orthochorda	SAGALASSA	1922, <i>Exotic Microlepidoptera</i> , 2: 484. (BM)
orthochrysa	HILAROGRAPHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 274. (V)
orthoclina	ALLOCLITA	1922, <i>Exotic Microlepidoptera</i> , 2: 547. (P)
orthocopa	TORTRIX	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 661.
orthocosma	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 141.
orthoctenis	GLYPHIDOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 49. (BM)
orthodelta	ANTISPILA	1931, <i>Exotic Microlepidoptera</i> , 4: 186.
orthodeta	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 490. (BM)
orthodoxa	MACHIMIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 697. (BM)
orthodroma	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 577.
orthogona	SIMAETHIS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 287.
orthogramma	PELOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 725.
orthographa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 205. (BM)
ortholampra	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 29. (V)
ortholeuca	GLYPHIPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 113. (T)
ortholocha	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 817.
orthomacha	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 331. (BM)
orthomastix	BRACHMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 84. (BM)
orthomeris	COLPOMORPHA*	1929, <i>Exotic Microlepidoptera</i> , 3: 528. (BM)

- orthometalla** CANCANODES\* 1922, *Exotic Microlepidoptera*, 2: 499. (BM)  
**orthometra** ODITES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 634. (BM)  
**orthomochla** CHELARIA 1932, *Exotic Microlepidoptera*, 4: 99. (BM)  
**orthomorpha** POLYCHROSIS 1928, *Exotic Microlepidoptera*, 3: 443. (BM)  
**orthopa** STENOMA 1932, *Exotic Microlepidoptera*, 4: 297. (V)  
**orthopeda** EUCOSMA 1934, *Exotic Microlepidoptera*, 4: 484. (BM)  
**orthophaea** ANTAEOTRICHIA 1930, *Exotic Microlepidoptera*, 4: 20. (V)  
**orthophanes** COMPSISTIS 1905, *Trans. Ent. Soc. London*, 1905: 243.  
**orthophracta** ANACAMPSIS 1914, *Trans. Ent. Soc. London*, 1914: 257. (BM)  
**orthophragma** ATELOSTICHA 1916, *Exotic Microlepidoptera*, 1: 548. (BM)  
**orthophrontis** HOLCOCERA 1932, *Exotic Microlepidoptera*, 4: 317. (V)  
**orthopyrga** LASPEYRESIA 1922, *Exotic Microlepidoptera*, 2: 532. (BM)  
**orthopyrrha** HIEROCROBYLA\* 1915, *Exotic Microlepidoptera*, 1: 353.  
**orthoscia** EULIA 1936, *Veröff. Deutschen Kol.-Mus.* 1: 330, pl. 13, figs. 23-24. (H)  
**orthostacta** ACROCERCOPS 1918, *Exotic Microlepidoptera*, 2: 174.  
**orthostathma** CHELARIA 1921, *Exotic Microlepidoptera*, 2: 429. (BM)  
**orthota** ZYGLOPHA 1914, *Exotic Microlepidoptera*, 1: 243. (BM)  
**orthotenes** GLYPHIDOCERA 1929, *Trans. Ent. Soc. London*, 76: 510. (BM)  
**orthotis** LOZOSTOMA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 418.  
**orthotoma** PHAEOSACES 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 605. (BM)  
**orthotona** ANTAEOTRICHIA 1916, *Exotic Microlepidoptera*, 1: 495. (BM)  
**orthotricha** NEMATOBOLA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 592.  
**orthozona** BAEONOMA 1916, *Exotic Microlepidoptera*, 1: 508. (BM)  
**orthrarcha** CRYPTOLECHIA 1930, *Exotic Microlepidoptera*, 3: 578. (BM)  
**orthridia** STENOMA 1916, *Exotic Microlepidoptera*, 1: 520. (BM)  
**orthriopa** ANTAEOTRICHIA 1925, *Exotic Microlepidoptera*, 3: 166. (BM)  
**orthritis** LABDIA 1930, *Exotic Microlepidoptera*, 3: 545. (BM)  
**orthropis** CACOECEIA 1902, *Trans. Ent. Soc. London*, 1902: 573.  
**orthroptila** STENOMA 1935, *Arb. morph. taxon. Ent. Berl.* 3: 104. (D)  
**ortygia** EUCOSMA 1917, *Trans. Ent. Soc. London*, 1917: 22. (BM)  
**orymagdis** GLYPHPTERYX 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 435. (BM)  
**oschophora** EPITHECTIS 1910, *Rec. Indian Mus.* 2: 219. (K)  
**osmotris** AMORBIA 1932, *Exotic Microlepidoptera*, 4: 263. (V)  
**osphrantica** COPHOMANTIS 1929, *Exotic Microlepidoptera*, 3: 525. (BM)  
**osteacma** ORTHENCHES 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 406.  
**osteitis** STATHMOPODA 1917, *Exotic Microlepidoptera*, 2: 61. (BM)  
**osteopa** ACROCERCOPS 1920, *Exotic Microlepidoptera*, 2: 292. (BM)  
**osteosema** EPITHECTIS 1929, *Exotic Microlepidoptera*, 3: 486. (BM)  
**ostiaria** TINEA 1927, *Exotic Microlepidoptera*, 3: 322.  
**ostracitis** ANATHAMNA\* 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 262.  
**ostracitis** MELASINA 1913, *Ann. Transvaal Mus.* 3: 334. (T)  
**ostracodes** DICHOMERIS 1916, *Exotic Microlepidoptera*, 1: 583. (BM)  
**ostracophanes** NARYCIA 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14, p. 28, pl. 3, fig. 7.  
**ostracopis** ANISOCHORISTA 1938, *Trans. R. Ent. Soc. London*, 87: 505. (BM)  
**ostrina** TINEA 1916, *Exotic Microlepidoptera*, 1: 604.  
**othello** TINEA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 988. (BM)  
**othrarcha** CRYPTOLECHIA 1930, *Exotic Microlepidoptera*, 3: 578. (BM)  
**otiosa** PHILOBOTA 1921, *Exotic Microlepidoptera*, 2: 385.

- otoptera IMMA  
 ovigera STATHMOPODA  
 ovulata THRIOPHORA\*  
 ovulifera STENOMA  
 oxalea LECITHOCERA  
 oxinopa EUPRAGIA  
 oxyacma METACHANDA  
 oxyactis STENOPTILIA  
 oxybela MACHIMIA  
 oxycarpa MUSURGA  
 oxycentra ANTAEOTRICHIA  
 oxychalca GELECHIA  
 oxycharis LABDIA  
 oxychasta TELPHUSA  
 oxychlora LABDIA  
 oxycona LECITHOCERA  
 oxycopis GLYPHIPTERYX  
 oxycrates ELACHISTA  
 oxycrena PARAPLEURIS\*  
 oxycryptis SYMMOCA  
 oxydecta STENOMA  
 oxydelta CALANTICA  
 oxydelta GRACILARIA  
 oxydesma OPOGONA  
 oxyglossa COSMOPTERYX  
 oxyglypta ACROLEPIA  
 oxygramma THIOTRICHIA  
 oxygrammana ACROCEUTHES  
 oxygrapha TRICHOTAPHE  
 oxygrapta LITHOCOLLETIS  
 oxyina CREMNOGENES\*  
 oxyleuca PYRODERCES  
 oxyleuca THIODIA  
 oxylytha HETERODERCES\*  
 oxyloba GNORIMOSHEMA  
 oxyloga ACROCERCOPS  
 oxylopha PLUTELLA  
 oxymacha EREUNETIS  
 oxymachaera PHRYGANOSTOLA  
 oxymenis EPITHECTIS  
 oxymochla POLYCHROSIS  
 oxymora TINEA  
 oxymoris OINOPHILA  
 oxymorpha NASAMONICA\*  
 oxyntes PTEROPHORUS  
 oxyopa PHYLLONISTIS  
 oxyopis THIOTRICHIA  
 oxypercna POLYCHROSIS  
 oxypetra HYPOSMOCOMA  
 oxyphaea COLEOPHORA
- 1906, *Trans. Ent. Soc. London*, 1906: 186. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 93.  
 1911, *Ann. Transvaal Mus.* 2: 231. (T)  
 1925, *Exotic Microlepidoptera*, 3: 182. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 449. (BM)  
 1929, *Trans. Ent. Soc. London*, 76: 509. (BM)  
 1926, *Ann. South African Mus.* 23: 334. (SA)  
 1922, *Exotic Microlepidoptera*, 2: 550. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 119. (V)  
 1935, *Exotic Microlepidoptera*, 4: 562. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 497. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 122.  
 1921, *Zool. Meded.* 6: 168. (L)  
 1929, *Exotic Microlepidoptera*, 3: 487. (T)  
 1932, *Exotic Microlepidoptera*, 4: 314.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 444. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 195. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 218.  
 1937, *Exotic Microlepidoptera*, 5: 82. (T)  
 1929, *Exotic Microlepidoptera*, 3: 516. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 426. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 147.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 831.  
 1918, *Exotic Microlepidoptera*, 2: 185.  
 1909, *Ann. Transvaal Mus.* 2: 18, pl. 6, fig. 3. (T)  
 1929, *Trans. Ent. Soc. London*, 76: 519.  
 1918, *Exotic Microlepidoptera*, 2: 123. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 460.  
 1913, *Ann. Transvaal Mus.* 3: 302. (T)  
 1915, *Trans. Ent. Soc. London*, 1915: 222.  
 1883, *New Zealand Journ. Sci.* 1: 525.  
 1915, *Exotic Microlepidoptera*, 1: 315.  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1929, *Exotic Microlepidoptera*, 3: 521. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 492. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 408. (T)  
 1932, *Trans. Ent. Soc. London*, 80: 118.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 564.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 251.  
 1929, *Exotic Microlepidoptera*, 3: 486. (BM)  
 1917, *Trans. Ent. Soc. London*, 1917: 24. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 274. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 619.  
 1922, *Exotic Microlepidoptera*, 2: 555. (P)  
 1908, *Trans. Ent. Soc. London*, 1907: 498.  
 1918, *Exotic Microlepidoptera*, 2: 182.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 80. (BM)  
 1930, *Trans. Ent. Soc. London*, 78: 311. (P)  
 1935, *Proc. Hawaiian Ent. Soc.* 9: 65. (SP)  
 1913, *Ann. Transvaal Mus.* 3: 324. (T)



oxyphanes	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 276.
oxyphanta	CITRINARCHA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 88.
oxyphrontis	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 315. (P)
oxyphylla	OCYPHRON*	1921, <i>Ann. Transvaal Mus.</i> 8: 103. (T)
oxyplaca	PTILOGENES	1929, <i>Trans. Ent. Soc. London</i> , 76: 518. (BM)
oxyplecta	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 14. (BM)
oxypora	PROCOMETIS	1908, <i>Proc. Zool. Soc. London</i> , p. 730.
oxyprrora	THYRSOSTOMA	1922, <i>Exotic Microlepidoptera</i> , 2: 501. (P)
oxypselia	IMMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 503. (BM)
oxyptera	SCIEROPEPLA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 70.
oxyptila	PYRODERCES	1928, <i>Exotic Microlepidoptera</i> , 3: 389.
oxyschista	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 187. (BM)
oxyscia	STENOMA	1923, <i>Exotic Microlepidoptera</i> , 2: 615. (P)
oxysema	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 351.
oxysphena	PARECTOPA	1934, <i>Exotic Microlepidoptera</i> , 4: 473.
oxyspila	ANACAMPSIS	1909, <i>Ann. South African Mus.</i> 5: 351. (SA)
oxystaura	PAMMENE	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 62. (BM)
oxystola	POLYHYMNO	1913, <i>Ann. Transvaal Mus.</i> 3: 284. (T)
oxystoma	NOTHOGENES	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 28.
oxystyla	GEPHYRISTIS	1911, <i>Ann. Transvaal Mus.</i> 3: 79.
oxyteles	GLAUCOSTOLA*	1926, <i>Ann. South African Mus.</i> 23: 344. (SA)
oxytheces	THIOTRICA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 293.
oxythectis	ARISTOTELIA	1929, <i>Exotic Microlepidoptera</i> , 3: 481. (BM)
oxytoma	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 352.
oxytona	ENDOPHTHORA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 558.
oxytora	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1064.
oxytricha	GLYPHIPTERYX	1928, <i>Exotic Microlepidoptera</i> , 3: 424. (BM)
oxytypa	SCLEROGRAPTIS*	1923, <i>Exotic Microlepidoptera</i> , 3: 31. (BM)
oxyxantha	COESYRA	1914, <i>Exotic Microlepidoptera</i> , 1: 245.
oxyzona	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 455. (BM)
oxyzona	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 396.
ozodes	EPERMENIA	1917, <i>Exotic Microlepidoptera</i> , 2: 68.
pabulicola	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 43.
pacabilis	BATRACHEDRA	1922, <i>Exotic Microlepidoptera</i> , 2: 583.
pacalis	BLASTOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 539. (BM)
pachnias	ACOLASTA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 155.
pachnitis	HERMENIAS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 852. (BM)
pachnocomma	PSEUDODOXIA	1922, <i>Exotic Microlepidoptera</i> , 2: 547. (BM)
pachnodes	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N. S. Wales</i> , 36: 266.
pachnodes	CHOLOTIS	1917, <i>Exotic Microlepidoptera</i> , 2: 44.
pachnopsis	ARISTOTELIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 53.
pachnoscia	EPORYCTA	1915, <i>Exotic Microlepidoptera</i> , 1: 376.
pachnostola	PSEGMATICA*	1930, <i>Exotic Microlepidoptera</i> , 3: 598. (BM)
pachnota	CALLIBRYASTIS*	1912, <i>Exotic Microlepidoptera</i> , 1: 14. (BM)

- pachyacma** PYCNOSTOLA 1926, *Ann. South African Mus.* 23: 328. (SA)  
**pachybatra** PHANERODOXA 1921, *Exotic Microlepidoptera*, 2: 394. (BM)  
**pachybela** BATRACHEDRA 1934, *Exotic Microlepidoptera*, 4: 509.  
**pachyceros** PSELNOPHORUS 1921, *Ann. Transvaal Mus.* 8: 50. (T)  
**pachydesma** CNEPHASIA 1918, *Ann. Transvaal Mus.* 6: 9. (T)  
**pachydyta** DICHELIPA 1929, *Trans. Ent. Soc. London*, 76: 493. (BM)  
**pachygramma** DECADARCHIS 1921, *Exotic Microlepidoptera*, 2: 459.  
**pachynta** ACROLOPHUS 1913, *Trans. Ent. Soc. London*, 1913: 197. (BM)  
**pachyntis** LECITHOCERA 1894, *Trans. Ent. Soc. London*, 1894: 17. (BM)  
**pachypleura** ARGYROPOLOCE 1921, *Exotic Microlepidoptera*, 2: 448. (BM)  
**pachyscia** PHYLLOCNISTIS 1931, *Exotic Microlepidoptera*, 4: 167.  
**pachyspila** TINEA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 619.  
**pachysticta** SEMNOLOCHA\* 1936, *Exotic Microlepidoptera*, 5: 49. (BM)  
**pachystoma** CRYPTOLECHIA 1921, *Ann. Transvaal Mus.* 8: 101. (T)  
**pachystoma** MYRMECOZELA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 98. (P)  
**pachyzona** PHTHINOSTOMA 1921, *Ann. Transvaal Mus.* 8: 114. (T)  
**pacifera** EULECHRIA 1914, *Exotic Microlepidoptera*, 1: 165.  
**pacifica** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 342.  
**pactolia** DRYADAULA 1902, *Trans. Ent. Soc. London*, 1902: 577  
**pactolias** PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 124. (MA)  
**pactota** ANTAETOTRICA 1915, *Exotic Microlepidoptera*, 1: 391. (MA)  
**paenitens** PACHYSARIS 1923, *Exotic Microlepidoptera*, 2: 626. (BM)  
**paeta** HETERODERCES 1929, *Exotic Microlepidoptera*, 3: 522. (BM)  
**pagana** MACHIMIA 1916, *Exotic Microlepidoptera*, 1: 549. (BM)  
**pagetodes** PROGONARMA\* 1911, *Trans. Linnean Soc. London*, 14: 302.  
**pagicola** GELECHIA 1936, *Exotic Microlepidoptera*, 5: 44. (BM)  
**pagidotis** MACHIMIA 1918, *Exotic Microlepidoptera*, 2: 216. (BM)  
**pagiducha** TINEA 1932, *Exotic Microlepidoptera*, 4: 325  
**pagiopa** ETHMIA 1918, *Exotic Microlepidoptera*, 2: 189. (BM)  
**palacta** PARADORIS 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 736. (BM)  
**palaearcha** GRACILARIA 1930, *Exotic Microlepidoptera*, 3: 582. (BM)  
**palaeachrysis** TINEA 1929, *Journ. Fed. Malay States Mus.* 14: 374.  
**palaeocosma** TORTYRA 1926, *Exotic Microlepidoptera*, 3: 303. (BM)  
**palaeodes** IMMA 1914, *Supplementa Entomologica*, No. 3, p. 57. (D)  
**palaeographa** AEONOXENA\* 1928, *Exotic Microlepidoptera*, 3: 432. (BM)  
**palaeomorpha** GLYPHIPTERYX 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 242.  
**palaeosema** COMMATARCHA\* 1935, *Exotic Microlepidoptera*, 4: 594. (BM)  
**palaeota** TARPHYSCELIS\* 1913, *Exotic Microlepidoptera*, 1: 145. (BM)  
**palaestrias** ANTAETOTRICA 1916, *Exotic Microlepidoptera*, 1: 502. (BM)  
**palamedes** LASPEYRESIA 1916, *Exotic Microlepidoptera*, 1: 564. (BM)  
**palamota** ARISTOTELIA 1926, *Exotic Microlepidoptera*, 3: 274. (BM)  
**palathodes** TIMYRA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 144. (BM)  
**palearis** EPITHECTIS 1913, *Exotic Microlepidoptera*, 1: 65. (BM)  
**paliacma** ACROCERCOPS 1931, *in Joannis, Ann. Soc. Ent. France*, 98 (Supp.): 739 [501]. (P)  
**palimpsesta** PSEUDODOXIA 1915, *Exotic Microlepidoptera*, 1: 308. (BM)  
**palinorsa** POLYHYMNO 1909, *Ann. Transvaal Mus.* 2: 15.  
**palirrhoa** COMMATICA 1922, *Trans. Ent. Soc. London*, 1922: 72. (BM)  
**pallacopa** EPIBRONTIS 1922, *Exotic Microlepidoptera*, 2: 502.

<b>pallacopis</b>	ENDOPHTHORA	1918, <i>Trans. Proc. New Zealand Inst.</i> 50: 134.
<b>palleuca</b>	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 513.
<b>palliata</b>	ARGYROPOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 595. (BM)
<b>pallidella</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 519.
<b>pallidula</b>	HERYPTIS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 862. (BM)
<b>palmatus</b>	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 495.
<b>palmicola</b>	HERMENIAS	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 853. (BM)
<b>palmicola</b>	MACROSARISTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 78.
<b>palmifera</b>	NEELYSIA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 63. (SP)
<b>palmivora</b>	HYPOSMOCOMA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 104. (SP)
<b>palmodes</b>	EUCOSMA	1920, <i>Exotic Microlepidoptera</i> , 2: 344. (BM)
<b>palmodes</b>	TINISSA	1917, <i>Exotic Microlepidoptera</i> , 2: 89.
<b>paltobola</b>	THIOTRICA	1921, <i>Ann. Transvaal Mus.</i> 8: 75. (T)
<b>paltophanes</b>	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 417.
<b>palustris</b>	MESOPHERNA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 515.
<b>palyntis</b>	CEROMITIA	1908, <i>Proc. Zool. Soc. London</i> , p. 755.
<b>pammacha</b>	PALTODORA	1913, <i>Ann. Transvaal Mus.</i> 3: 281. (T)
<b>pamphaea</b>	ARISTOTELIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 290.
<b>pamporphyra</b>	URODUS	1935, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 108. (D)
<b>panaeolana</b>	ISOCHORISTA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 425.
<b>panagria</b>	ELINOSTOLA	1921, <i>Exotic Microlepidoptera</i> , 2: 473. (BM)
<b>panarga</b>	LYTROPHILA*	1913, <i>Ann. Transvaal Mus.</i> 3: 319. (T)
<b>panaula</b>	GELECHIA	1909, <i>Ann. South African Mus.</i> 5: 370. (SA)
<b>panchalca</b>	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 414.
<b>panchlora</b>	BRACHMIA	1911, <i>Ann. Transvaal Mus.</i> 2: 232. (T)
<b>panchromatica</b>	ARISTOTELIA	1926, <i>Exotic Microlepidoptera</i> , 3: 274. (BM)
<b>panchrysa</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 766.
<b>panconista</b>	NEPTICULA	1920, <i>Ann. South African Mus.</i> 17: 312. (SA)
<b>pancratiastis</b>	THIOTRICA	1921, <i>Exotic Microlepidoptera</i> , 2: 426. (BM)
<b>pancrocopa</b>	HOMALOXESTIS	1937, <i>Exotic Microlepidoptera</i> , 5: 96. (C)
<b>pancrypta</b>	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 330. (BM)
<b>pancyclia</b>	ODITES	1928, <i>Exotic Microlepidoptera</i> , 3: 434. (BM)
<b>pandora</b>	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 111.
<b>pandora</b>	PLOCAMOSARIS*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 706. (BM)
<b>panduris</b>	LEUCOPTERA	1915, <i>Exotic Microlepidoptera</i> , 1: 346
<b>panduris</b>	ORNEODES	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 106.
<b>pangalactis</b>	SCYTHRIS	1933, <i>Exotic Microlepidoptera</i> , 4: 369.
<b>pannephela</b>	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 103. (V)
<b>panopla</b>	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 412.
<b>panoplana</b>	DICHELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 480.
<b>panopta</b>	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 190. (BM)
<b>pansarista</b>	TRICHOBOISCIS*	1929, <i>Exotic Microlepidoptera</i> , 3: 526. (BM)
<b>panscia</b>	CHOROPLECA	1917, <i>Exotic Microlepidoptera</i> , 2: 81.
<b>pantarches</b>	STATHMOPODA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 321.
<b>pantelella</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 520.
<b>pantherina</b>	EPAGOGIE	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 618. (BM)
<b>pantheropa</b>	BRACHMIA	1913, <i>Ann. Transvaal Mus.</i> 3: 296. (T)
<b>pantogenes</b>	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 30. (V)
<b>pantomima</b>	MICROCOLONA	1917, <i>Exotic Microlepidoptera</i> , 2: 51.
<b>panurga</b>	DEPRESSARIA	1920, <i>Ann. South African Mus.</i> 17: 289. (SA)



- panxantha COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 784.  
 paphia ARISTOTELIA 1917, *Trans. Ent. Soc. London*, 1917: 34. (BM)  
 paphlactis GELECHIA 1912, *Trans. Ent. Soc. London*, 1911: 693. (BM)  
 parabola PTOCHORYCTIS 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 778. (BM)  
 paracapna STENOMA 1915, *Exotic Microlepidoptera*, 1: 444. (BM)  
 parachalca SCYTHRIS 1916, *Exotic Microlepidoptera*, 2: 14.  
 parachlora METATHEORA\* 1919, *Exotic Microlepidoptera*, 2: 229. (T)  
 paraclasta MELASINA 1922, *Exotic Microlepidoptera*, 2: 605. (P)  
 paraclina PORTHMOLOGA\* 1914, *Exotic Microlepidoptera*, 1: 261. (BM)  
 paraclista OCYSTOLA 1913, *Exotic Microlepidoptera*, 1: 116.  
 paracma POLYHYMNO 1909, *Ann. Transvaal Mus.* 2: 15, pl. 5, fig. 5. (T)  
 paraconta THIOTRICHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 295.  
 paracosma MNESARCHAEA\* 1886, *Trans. Proc. New Zealand Inst.* 18: 180.  
 paracosma SCARDIA 1908, *Proc. Zool. Soc. London*, p. 753.  
 paracremna EUCOSMA 1913, *Ann. Transvaal Mus.* 3: 275. (T)  
 paracrypta ANTAEOTRICHIA 1915, *Exotic Microlepidoptera*, 1: 405. (BM)  
 paracta STENOMA 1915, *Exotic Microlepidoptera*, 1: 425. (BM)  
 paracycla COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 777.  
 paracyrta XYLORYCTA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 602. (BM)  
 paradelpha TORTYRA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 98.  
 paradelta EUCOSMA 1925, *Exotic Microlepidoptera*, 3: 141. (T)  
 paradema PSEUDODOXIA 1914, *Exotic Microlepidoptera*, 1: 264. (BM)  
 paraderces COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1659.  
 paradesma ISOCHASTA\* 1886, *Trans. Proc. New Zealand Inst.* 18: 163.  
 paradisja MACAROSTOLA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 826.  
 paradromis AGRIOPHARA 1915, *Exotic Microlepidoptera*, 1: 408. (BM)  
 paraglypta ARCHYALA\* 1889, *Trans. Proc. New Zealand Inst.* 21: 159.  
 paraglypta EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 paraglyptis PLATYPTILIA 1908, *Trans. Ent. Soc. London*, 1907: 484.  
 paragona XENOTHICTIS\* 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 280.  
 paragramma ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 598. (BM)  
 paragramma COESYRA  
 [HAPALOTEUCHA\*] 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 766.  
 paragraphopis ARGYROPOLOCE 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 181.  
 paragrapta PHRIXOSCELES 1915, *Trans. Ent. Soc. London*, 1915: 223.  
 paraleuca ARISTOTELIA 1929, *Exotic Microlepidoptera*, 3: 482. (BM)  
 paralia PROTOMACHA 1913, *Exotic Microlepidoptera*, 1: 122.  
 paralia TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 243.  
 parallactis TORODORA 1894, *Trans. Ent. Soc. London*, 1894: 17. (BM)  
 paralonoma TINEA 1928, *Exotic Microlepidoptera*, 3: 427. (BM)  
 paraloxa CAPUA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 200. (MA)  
 paraloxa EURYTRECTA 1907, *Trans. New Zealand Inst.* 39: 116.  
 paralyrgis HELIOCAUSTA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 479.  
 paramima TINEOLA 1917, *Exotic Microlepidoptera*, 2: 96.  
 paramochla STENOMA 1918, *Exotic Microlepidoptera*, 2: 207. (BM)  
 paraneura SEMIOCOSMA 1892, *Trans. Proc. New Zealand Inst.* 24: 219.  
 paranthes DICHOMERIS 1936, *Exotic Microlepidoptera*, 5: 47. (BM)  
 paranympa BRENTHIA 1912, *Exotic Microlepidoptera*, 1: 53. (BM)  
 paraphanes HAPLOPHYLAX\* 1932, *Exotic Microlepidoptera*, 4: 315.

paraphracta	PROCELEUSTIS*	1914, <i>Exotic Microlepidoptera</i> , 1: 268.
paraphragma	POLYCHROSIS	1922, <i>Exotic Microlepidoptera</i> , 2: 522. (P)
paraphrictis	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 744.
paraplecta	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 214. (BM)
parapleura	GELECHIA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 168.
paraptera	SCHOENOTENES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 433. (BM)
parapteryx	ADENONEURA	1932, <i>Exotic Microlepidoptera</i> , 4: 222. (BM)
paraptila	IDIOPHANTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 566. (BM)
paraschista	LIOCROBYLA*	1916, <i>Exotic Microlepidoptera</i> , 2: 5.
parascia	SYNTOMACTIS [LEPTOZESTIS*]	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 385. 1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 267.
parasema	ARGYROFLOCE	1913, <i>Exotic Microlepidoptera</i> , 1: 66. (BM)
parasema	BRACHMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 591.
parasira	ANAPTILOA	1930, <i>Exotic Microlepidoptera</i> , 3: 626. (BM)
parasitica	EPERMENIA	1918, <i>Ann. Transvaal Mus.</i> 6: 30. (T)
parastacta	OPSIGENES*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 186.
parastactis	CAPUA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 828.
parasticta	GRACILARIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 328.
parasticta	SPHALERACTIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 147. (BM)
parastrepta	LASPEYRESIA	1912, <i>Exotic Microlepidoptera</i> , 1: 3. (BM)
parastrophia	ADOXOPHYES	1913, <i>Exotic Microlepidoptera</i> , 1: 141. (BM)
paratarsa	ANTICRATES	1913, <i>Exotic Microlepidoptera</i> , 1: 79.
parathicta	DIADOXASTIS*	1912, <i>Exotic Microlepidoptera</i> , 1: 40. (BM)
paratma	IMMA	1910, <i>Trans. New Zealand Inst.</i> 42: 65.
paratrimma	BORKHAUSENIA	1911, <i>Trans. New Zealand Inst.</i> 43: 63.
paratrimma	BORKHAUSENIA	1916, <i>Exotic Microlepidoptera</i> , 1: 568. (BM)
paraula	TELPHUSA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 85.
paraxantha	ANTICRATES	1908, <i>Proc. Zool. Soc. London</i> , p. 740.
paraxena	TINEA	1929, <i>Exotic Microlepidoptera</i> , 3: 505. (BM)
parazela	BATTARISTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 807. (BM)
parazeucta	PROMALACTIS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 125.
parazona	GLYPHIPTERYX	1921, <i>Exotic Microlepidoptera</i> , 2: 421. (BM)
paraza	ALUCITA	1922, <i>Exotic Microlepidoptera</i> , 2: 594.
parcens	BASANASCA*	1908, <i>Proc. Zool. Soc. London</i> , p. 749. (T)
pardalea	HAPSIFERA	1931, <i>Exotic Microlepidoptera</i> , 4: 191. (BM)
pardalias	MELEONOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 207. (BM)
pardalodes	STENOMA	1922, <i>Exotic Microlepidoptera</i> , 2: 551. (BM)
pardalota	HETEROGYMNA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 425.
paredra	SCYTHRIS	1931, <i>Exotic Microlepidoptera</i> , 4: 149. (BM)
paredraea	CACOECIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 4. (BM)
parichniota	CHELARIA	1921, <i>Zool. Meded.</i> 6: 160. (L)
parichnota	LASPEYRESIA	1918, <i>Exotic Microlepidoptera</i> , 2: 197. (BM)
parilis	AGRIOPHARA	1929, <i>Exotic Microlepidoptera</i> , 3: 541.
pariodelta	ANTISPILA	1918, <i>Exotic Microlepidoptera</i> , 2: 139. (BM)
parmata	COMPOSECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 401. (BM)
parmifera	COMOTECHNA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 534. (MA)
parmiferana	CAPUA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 241. (BM)
parmulata	COMMATICA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 146. (BM)
parochra	TIMYRA	

- |              |               |   |
|--------------|---------------|---|
| paroctas     | CHELARIA      | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 166. (BM)  |
| parodaula    | CEROSTOMA     | 1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 23.   |
| paroditis    | PYRODERCES    | 1928, <i>Exotic Microlepidoptera</i> , 3: 390. (BM)   |
| paroena      | MACROTONA     | 1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 148. (BM)  |
| parolca      | MACAROSTOLA   | 1911, <i>Trans. Linnean Soc. London</i> , 14: 292.  |
| paromias     | OPOSTEGA      | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 240.   |
| paronyma     | PHALONIA      | 1932, <i>Exotic Microlepidoptera</i> , 4: 266.  |
| paropis      | PYRODERCES    | 1915, <i>Exotic Microlepidoptera</i> , 1: 310.  |
| paropta      | STENOMA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 536. (BM)   |
| paroristis   | BRACHMIA      | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 718. (BM)  |
| parorma      | THERAPNIS*    | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 145. (BM)  |
| parorthota   | CAPUA         | 1928, <i>Exotic Microlepidoptera</i> , 3: 453.  |
| paroxynta    | GELECHIA      | 1931, <i>Exotic Microlepidoptera</i> , 4: 59. (BM)  |
| parthenia    | STREPSICRATES | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 73.   |
| parthenica   | COLEOPHORA    | 1891, <i>Ent. Mon. Mag.</i> 27: 59.   |
| parthenica   | THIOTRICA     | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 297.   |
| parthenistis | MACROBATHRA   | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1678.  |
| parthenopa   | HELIOCAUSTA   | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 481.  |
| parthenopis  | LECITHOCERA   | 1932, <i>Exotic Microlepidoptera</i> , 4: 204. (BM)   |
| particeps    | ACROLOPHUS    | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 197. (BM)  |
| particulata  | CHELARIA      | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 167. (BM)  |
| partiseca    | STENOPTILIA   | 1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 380.  |
| parvisignana | STIGMONOTA    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 654.  |
| parvisignis  | EULIA         | 1931, <i>Exotic Microlepidoptera</i> , 4: 152. (V)  |
| parvula      | COESYRA       | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 783.  |
| paryphaea    | SPATALISTIS   | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 978. (BM)  |
| passaleuta   | EPICHORISTA   | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 53. (P) |
| passalias    | PHILOBOTA     | 1913, <i>Exotic Microlepidoptera</i> , 1: 122.  |
| passalota    | SABATINCA     | 1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 169.  |
| passalotana  | ACROPOLITIS   | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 436.  |
| passiva      | EUCOSMA       | 1913, <i>Ann. Transvaal Mus.</i> 3: 273. (T)  |
| pastas       | TIMYRA        | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 444. (BM)  |
| pastor       | BATRACHEDRA   | 1936, <i>Exotic Microlepidoptera</i> , 5: 31.   |
| pastoralis   | TINEA         | 1931, <i>Exotic Microlepidoptera</i> , 4: 106.  |
| patarea      | CHRESMARCHA   | 1924, <i>Exotic Microlepidoptera</i> , 3: 110.  |
| patellata    | ACROCERCOPS   | 1921, <i>Exotic Microlepidoptera</i> , 2: 415. (BM)   |
| patellatus   | TITANOPTILUS  | 1913, <i>Exotic Microlepidoptera</i> , 1: 109.  |
| patellifera  | STENOMA       | 1931, <i>Exotic Microlepidoptera</i> , 4: 34. (V)   |
| patens       | STENOMA       | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 189. (BM)  |
| paterata     | ARISTOTELIA   | 1914, <i>Trans. Ent. Soc. London</i> , 1914: 229.   |
| paterata     | CACOECEIA     | 1914, <i>Supplementa Entomologica</i> , No. 3, p. 47. (D)   |
| pateropa     | CRYPTOLECHIA  | 1931, <i>Exotic Microlepidoptera</i> , 4: 125. (V)  |
| patiens      | SCYTHRIS      | 1921, <i>Ann. Transvaal Mus.</i> 8: 116. (T)  |
| patria       | ORNEODES      | 1921, <i>Exotic Microlepidoptera</i> , 2: 408.  |
| patriarcha   | PLATYPTILIA   | 1912, <i>Ann. South African Mus.</i> 10: 54. (SA)   |
| patricia     | ACROCERCOPS   | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 825.   |
| patriocosma  | HEMIMENE      | 1927, <i>Exotic Microlepidoptera</i> , 3: 341. (BM)   |
| patriodoxa   | ELACHISTA     | 1932, <i>Exotic Microlepidoptera</i> , 4: 216. (BM)   |



patrona	CASMARA	1925, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 3: 381. (BM)
patula	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 526. (BM)
paulina	ACROCLITA	1925, <i>Exotic Microlepidoptera</i> , 3: 140. (BM)
paurocentra	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 713. (BM)
pauroconis	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 303. (V)
paurodes	YPONOMEUTA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 150.
paurogramma	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 542.
pauroleuca	TRACHYRRHOPALA*	1926, <i>Sarawak Mus. Journ.</i> 3: 168.
paurosperma	MYRMECOZELA	1926, <i>Ann. South African Mus.</i> 23: 342. (SA)
pausimacha	POLYHYMNO	1909, <i>Ann. Transvaal Mus.</i> 2: 14, pl. 5, fig. 3. (T)
pavida	DEPRESSARIA	1913, <i>Exotic Microlepidoptera</i> , 1: 114. (BM)
pavidus	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 493.
pavimentata	ATTERIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 171. (BM)
pectinata	ARDIOSTERES	1917, <i>Exotic Microlepidoptera</i> , 2: 90.
pecuniosa	NEMOTOIS	1921, <i>Zool. Meded.</i> 6: 202. (L)
pedaliota	CAPUA	1936, <i>Exotic Microlepidoptera</i> , 5: 58. (BM)
pedetis	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 488.
pedias	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 347. (BM)
pedicata	ODITES	1914, <i>Ann. Transvaal Mus.</i> 4: 198. (T)
pedicata	SCHIFFERMUELLERIA	1918, <i>Ann. Transvaal Mus.</i> 6: 29. (T)
pegaea	HYBROMA	1919, <i>Exotic Microlepidoptera</i> , 2: 241. (BM)
peganitis	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
pelaea	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 456. (BM)
pelanodes	NEPTICULA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 116. (P)
pelargodes	SIMAETHIS	1921, <i>Zool. Meded.</i> 6: 183. (L)
pelasta	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 329. (BM)
pelecynthes	OXYPTILUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 477.
pelias	TRICHOPTILUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 472.
pelina	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
pelinactis	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 133.
pelinaula	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 14.
pelinitis	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 714. (BM)
pelinoma	OPOGONA	1931, <i>Exotic Microlepidoptera</i> , 4: 164.
pelinopa	MACHAERITIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 133.
pelinopis	COLEOPHORA	1933, <i>Exotic Microlepidoptera</i> , 4: 364. (V)
pelitis	TRICHOTAPHE	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 179. (BM)
pellax	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 713. (BM)
pellocoma	APHANOXENA*	1915, <i>Exotic Microlepidoptera</i> , 1: 387. (BM)
peloceros	LECITHOCERA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 86.
pelochares	CRYPTOLECHIA	1934, <i>Exotic Microlepidoptera</i> , 4: 479. (BM)
pelochlora	TINEOLA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 101. (P)
pelochroa	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 501.
pelochrosta	ODITES	1933, <i>Exotic Microlepidoptera</i> , 4: 434. (BM)
pelochyta	SCYTHRIS	1909, <i>Ann. Transvaal Mus.</i> 2: 22, pl. 7, fig. 5. (T)
pelochytana	ATELODORA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 427.
pelocnista	GAESA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 55. (BM)
pelocrossa	OPOSTEGA	1928, <i>Exotic Microlepidoptera</i> , 3: 396. (T)

pelodelta	MACHAEROPTERIS	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 744 [506]. (P)
pelodes	AUTOMOLA*	
	[AUTOSTICHA*]	1883, <i>Ent. Mon. Mag.</i> 20: 34. (BM)
pelodora	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 944.
pelodoxa	MELASINA	1928, <i>Exotic Microlepidoptera</i> , 3: 431.
pelogenes	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 45.
pelogramma	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 367.
pelograpta	MERIDARCHIS	1929, <i>Trans. Ent. Soc. London</i> , 76: 502. (BM)
pelomacta	IMMA	1922, <i>Exotic Microlepidoptera</i> , 2: 484. (BM)
pelomicta	STOMOPTERYX	1928, <i>Bull. Hill Mus.</i> 2: 234. (BM)
pelomorpha	LECITHOCERA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 69. (BM)
pelophaea	CRYPTOLECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 192. (BM)
peloplaca	AMYDRIA	1917, <i>Ann. South African Mus.</i> 17: 16. (SA)
peloptera	CLADARODES*	1910, <i>Rec. Indian Mus.</i> 2: 230. (K)
peloptila	AGRIASTIS*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 251. (BM)
pelorrhoa	OPOSTEGA	1915, <i>Exotic Microlepidoptera</i> , 1: 352.
pelospila	TORTRIX	1932, <i>Exotic Microlepidoptera</i> , 4: 255. (BM)
pelospora	SYMMOCA	1927, <i>Exotic Microlepidoptera</i> , 3: 356.
pelosticta	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 473.
pelostrota	MELASINA	1927, <i>Exotic Microlepidoptera</i> , 3: 328. (T)
pelota	PANCOENIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 390.
pelotricha	DECADARCHIS	1926, <i>Trans. Ent. Soc. London</i> , 74: 275.
peloxantha	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 753.
peloxythana	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 514.
peltastes	OXYPTILUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 479.
peltastica	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 57. (T)
peltastis	TYMBOPHORA*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 56.
peltata	AEGERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 230.
peltias	PERSICOPTILA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 330.
peltophanes	GRACILARIA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 67.
peltophora	STERIPHOTIS*	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 259.
pelurga	IMMA	1921, <i>Zool. Meded.</i> 6: 180. (L)
pemphigodes	GRAPHICOPTILA*	1931, <i>Exotic Microlepidoptera</i> , 4: 97.
pendens	PHTHORIMAEA	1918, <i>Ann. Transvaal Mus.</i> 6: 18. (T)
pendula	MACROSACES	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 147. (BM)
pendulata	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 279.
penelope	ERIOCHYSIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 155.
penessa	EPISTOMOTIS*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 416.
penetralis	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 24. (BM)
penetralis	OTOPTRIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 245.
penetrans	RECURVARIA	1923, <i>Exotic Microlepidoptera</i> , 3: 13. (BM)
penetrata	TINEA	1912, <i>Ann. Transvaal Mus.</i> 3: 80. (T)
penetratrix	TELPHUSA	1931, <i>Journ. Linnean Soc. London</i> , 37: 279. (BM)
penographa	ACROCERCOPS	1920, <i>Exotic Microlepidoptera</i> , 2: 294. (BM)
pensilis	ANARSIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 168. (BM)
pensilis	CACOECIA	1920, <i>Exotic Microlepidoptera</i> , 2: 339. (BM)
pentacarpa	OINOPHILA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 376.
pentacentra	PALTODORA	1912, <i>Ann. South African Mus.</i> 10: 59. (SA)

- pentachora PERIACMA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 158. (BM)  
 pentachorda COSMOPTERYX 1915, *Trans. Ent. Soc. London*, 1915: 203. (BM)  
 pentachrysis LIMNOECIA 1931, *Exotic Microlepidoptera*, 4: 54.  
 pentaclosta PROMALACTIS 1922, *Exotic Microlepidoptera*, 2: 542. (BM)  
 pentacyba CHOREUTIS 1927, *Bull. Soc. R. Ent. Egypte*, 1926, p. 110.  
 pentacycla ACROCERCOPS 1934, *Exotic Microlepidoptera*, 4: 472.  
 pentadesma LITHOCOLLETIS 1919, *Exotic Microlepidoptera*, 2: 230. (BM)  
 pentadisca MONOPIS 1924, *Exotic Microlepidoptera*, 3: 71. (BM)  
 pentadora GELECHIA 1917, *Trans. Ent. Soc. London*, 1917: 51. (BM)  
 pentagama STAGMATOPHORA 1928, *Exotic Microlepidoptera*, 3: 388. (T)  
 pentagonaspis EUCOSMA 1931, *Exotic Microlepidoptera*, 4: 144. (BM)  
 pentagramma CALLIPRORA\* 1914, *Trans. Ent. Soc. London*, 1914: 243. (BM)  
 pentalitha ANTISPILA 1916, *Exotic Microlepidoptera*, 2: 9.  
 pentalocha ACROCERCOPS 1912, in Wytsman, *Genera Insectorum*, fasc. 128, p. 15.  
 pentalychna LASPEYRESIA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 2.  
 pentameris ARISTOTELIA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 66. (BM)  
 pentametra TINEA 1921, *Ann. Transvaal Mus.* 8: 128. (T)  
 pentanoma ARGYRESTHIA 1913, *Ann. Transvaal Mus.* 3: 318. (T)  
 pentaphylactis GRACILARIA 1938, *Trans. R. Ent. Soc. London*, 87: 525.  
 pentaplaça ACROCERCOPS 1911, *Trans. Linnean Soc. London*, 14: 291.  
 pentapyrga MOMPCHA 1922, *Exotic Microlepidoptera*, 2: 577. (BM)  
 pentarcha CRYPHIOMYSTIS\* 1922, *Exotic Microlepidoptera*, 2: 563. (BM)  
 pentargyra MICTOPSICHIA 1921, *Exotic Microlepidoptera*, 2: 478. (BM)  
 pentasema STATHMOPODA 1913, *Exotic Microlepidoptera*, 1: 84.  
 pentaspila TINEA 1916, *Exotic Microlepidoptera*, 1: 603. (MA)  
 pentasticta AULOTROPHA\* 1918, *Ann. Transvaal Mus.* 6: 32. (T)  
 pentasticta LASPEYRESIA 1916, *Exotic Microlepidoptera*, 2: 22. (BM)  
 pentastra COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 81. (BM)  
 pentathlopa CRYPTOLECHIA 1933, *Exotic Microlepidoptera*, 4: 369. (V)  
 pentatma MYRMECOZELA 1936, *Exotic Microlepidoptera*, 5: 53.  
 pentatypa DECADARCHIS 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 96. (P)  
 pentaula PLUTELLA 1913, *Exotic Microlepidoptera*, 1: 152.  
 pentaxantha ERETMOCCERA 1929, *Exotic Microlepidoptera*, 3: 543. (BM)  
 pentazona SESIA 1918, *Exotic Microlepidoptera*, 2: 180.  
 pentazyga ARCHYALA 1915, *Trans. Proc. New Zealand Inst.* 47: 204.  
 penthalea BORKHAUSENIA 1905, *Trans. Ent. Soc. London*, 1905: 239.  
 [OECOPHORA] 1921, *Exotic Microlepidoptera*, 2: 457.  
 penthesilea LYONETIA 1921, *Exotic Microlepidoptera*, 2: 427. (BM)  
 penthicores PROTOLECHIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 518.  
 pentulias IPHIERGA 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 36.  
 pepantica LECITHOCERA 1926, *Exotic Microlepidoptera*, 3: 277. (BM)  
 peperistis GELECHIA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 984. (BM)  
 peperitis PRAYS 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 405. (BM)  
 peplophanes CALLIATHLA\* 1928, *Exotic Microlepidoptera*, 3: 442. (BM)  
 peplotoma LOBESIA 1920, *Ann. S. African Mus.* 17: 281.  
 peracuta MEGACRASPEDUS



- peraea EUCOSMA  
 peraeota MACROBATHRA  
 peragrata CRASIMORPHA\*  
 percastis AMYDRIA  
 percnacma VAZUGADA  
 percnaula SCAEOSOPHA\*  
 percnitis IZATHA  
 percnobathra ANCYLIS  
 percnobela BRACHMIA  
 percnocarpa STENOMA  
 percnoceros COLEOPHORA  
 percnochlaena ARGYROPOLOCE
- percnocoma CRYPTOLECHIA  
 percnodes OPOGONA  
 percnogona ANTAEOTRICHIA  
 percnoleuca GLYPHIDOCERA  
 percnombra LIOPYCNAS\*  
 percnomicta DECADARCHIS  
 percnopa HELIOSTIBES  
 percnophanes ERETMOCCERA  
 percnophylla COLLOGENES\*  
 percnoptila PHTHEOCHROA  
 percnorma EPIMORYCTIS\*  
 percnoscia HOLCOCERA  
 percnospila ANACAMPSIS  
 percnotoxa ATELOSTICHA  
 perdita EULECHRIA  
 perducta AGRIOPHARA  
 peregrina DIPLODOMA  
 perfida LECITHOCERA  
 perfidiosa PHTHORIMAEA  
 prefixa BUCCULATRIX  
 perflavescens PHALONIA
- perflua XYLORYCTA  
 perforata MONOPIS  
 perfossa ARISTOTELIA  
 perfracta GLYPHIPTERYX  
 perfrenis SYNNYMPHA  
 perfricta LASPEYRESIA  
 perfuga ULOCHORA  
 perfumata DECADARCHIS  
 perfusa ANTAEOTRICHIA  
 periacta PLATYPTILIA  
 perianthes MACHIMIA  
 periarga PSELNOPHORUS  
 periastra DRACHMOBOLA\*  
 periastra ONEBALA  
 periaula STENOMA
- 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 247.  
 1921, *Ann. Transvaal Mus.* 8: 98. (T)  
 1923, *Exotic Microlepidoptera*, 3: 33. (BM)  
 1908, *Proc. Zool. Soc. London*, p. 753.  
 1923, *Exotic Microlepidoptera*, 2: 623. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 254. (BM)  
 1909, *Trans. New Zealand Inst.* 41: 14.  
 1933, *Exotic Microlepidoptera*, 4: 417.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 723. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 181. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 365.  
 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14,  
 p. 10. (C)  
 1930, *Exotic Microlepidoptera*, 3: 578.  
 1910, *Rec. Indian Mus.* 2: 230. (K)  
 1925, *Exotic Microlepidoptera*, 3: 170. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 48. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 113.  
 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 355. (BB)  
 1922, *Ent. Mitteil.* 11: 47. (D)  
 1929, *Exotic Microlepidoptera*, 3: 543.  
 1931, *Exotic Microlepidoptera*, 4: 142.  
 1933, *Exotic Microlepidoptera*, 4: 446. (C)  
 1930, *Exotic Microlepidoptera*, 3: 618. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 317. (V)  
 1914, *Trans. Ent. Soc. London*, 1914: 266. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 379. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 547.  
 1916, *Exotic Microlepidoptera*, 1: 484. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 262.  
 1918, *Exotic Microlepidoptera*, 2: 105. (BM)  
 1917, *Trans. Ent. Soc. London*, 1917: 41. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 354.  
 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48:  
 29.  
 1914, *Exotic Microlepidoptera*, 1: 205. (MA)  
 1911, *Ann. Transvaal Mus.* 3: 80.  
 1917, *Trans. Ent. Soc. London*, 1917: 33. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 493. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 361.  
 1920, *Exotic Microlepidoptera*, 2: 352. (BM)  
 1926, *Trans. Ent. Soc. London*, 74: 274.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 112.  
 1916, *Exotic Microlepidoptera*, 1: 504. (BM)  
 1910, *Ann. South African Mus.* 5: 411. (SA)  
 1922, *Exotic Microlepidoptera*, 2: 545. (P)  
 1913, *Ann. Transvaal Mus.* 3: 267. (I)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 978. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 454.  
 1916, *Exotic Microlepidoptera*, 1: 510. (BM)

- pericentra HESPERARCHA\* 1918, *Ann. Transvaal Mus.* 6: 38. (T)  
 pericentrota ETHMIA 1926, *Ann. South African Mus.* 23: 339. (SA)  
 perichalca HELIODINES 1912, *Exotic Microlepidoptera*, 1: 58.  
 pericharacta HOMALOPSYCHA 1924, *Exotic Microlepidoptera*, 3: 70. (T)  
 perichlora BORKHAUSENIA 1907, *Trans. Proc. New Zealand Inst.* 39: 118.  
 perichlora HOMALOXESTIS 1910, *Trans. Ent. Soc. London*, 1910: 446. (BM)  
 periclina STATHMOPODA 1938, *Trans. R. Ent. Soc. London*, 89: 520.  
 periclyta PETALANTHES 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 337.  
 pericrossa MELASINA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 158.  
 periculosa COESYRA 1913, *Exotic Microlepidoptera*, 1: 120. (MA)  
 periculosa LASPEYRESIA 1913, *Ann. Transvaal Mus.* 3: 280.  
 pericyclota MACHIMIA 1920, *Exotic Microlepidoptera*, 2: 376. (BM)  
 pericyphana STREPSICEROS 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 685.  
 peridesma STENOMA 1925, *Exotic Microlepidoptera*, 3: 220. (BM)  
 peridoxa PROTANYSTIS 1924, *Exotic Microlepidoptera*, 3: 97. (BM)  
 perigramma PTOCHORYCTIS 1926, *Sarawak Mus. Journ.* 3: 160.  
 perigrapta CROCANTHES 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 402.  
 perigypsa LECITHOCERA 1922, *Zool. Meded.* 7: 85. (L)  
 perilithas POLYMNESTRA\* 1927, *Exotic Microlepidoptera*, 3: 331. (T)  
 perinyctis HAPLODYTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1666.  
 periochra PACHNISTIS 1916, *Exotic Microlepidoptera*, 1: 577.  
 periodica BAREIA 1920, *Exotic Microlepidoptera*, 2: 308.  
 perioditis MACHIMIA 1928, *Exotic Microlepidoptera*, 3: 471. (BM)  
 periopa CAPUA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 184.  
 periopta MICTOPSICHIA 1913, *Exotic Microlepidoptera*, 1: 99. (BM)  
 periorma CNEPHASIA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 271.  
 periphanes ARISTAEA\* 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 52.  
 periphora PANCOENIA\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 389.  
 periphracta LEUCOPTERA 1915, *Exotic Microlepidoptera*, 1: 347.  
 periphrectis STENOMA 1915, *Exotic Microlepidoptera*, 1: 451. (BM)  
 periploca IMMA 1910, *Trans. Ent. Soc. London*, 1910: 466. (BM)  
 perirrhoa STENOMA 1930, *Exotic Microlepidoptera*, 4: 28. (BM)  
 periscelta STENOMA 1915, *Exotic Microlepidoptera*, 1: 457. (BM)  
 perischias URODUS 1925, *Exotic Microlepidoptera*, 3: 129. (BM)  
 periscia LOCHEUTIS 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1589.  
 periscias ODITES 1928, *Exotic Microlepidoptera*, 3: 434. (BM)  
 perisepta TINEA 1922, *Exotic Microlepidoptera*, 2: 595. (P)  
 perisphena GRACILARIA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 613.  
 perissarcha ACROLOPHUS 1919, *Exotic Microlepidoptera*, 2: 278. (BM)  
 perisseuta MALLOBATHRA 1920, *Trans. Proc. New Zealand Inst.* 52: 32.  
 perissopa NEPTICULA 1919, *Trans. Proc. New Zealand Inst.* 51: 354.  
 perissopis ODITES 1936, *Exotic Microlepidoptera*, 5: 27. (BM)  
 perissosema GELECHIA 1932, *Exotic Microlepidoptera*, 4: 351. (BM)  
 peristera HOPLOPHANES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 414.  
 peristicta EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 peristictis PAMMENE 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 874. (BM)  
 peristrepta PYRODERCES 1917, *Exotic Microlepidoptera*, 2: 39.  
 peristylis YPSOLOPHUS 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 431.  
 peritoma ADOXOPHYES 1918, *Exotic Microlepidoptera*, 2: 167. (BM)  
 peritura CALLIPRORA 1922, *Trans. Ent. Soc. London*, 1922: 70. (BM)

perixantha	AUTOSTICHA	1914, <i>Exotic Microlepidoptera</i> , 1: 202. (BM)
perizeucta	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 441. (BM)
perfecta	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 36. (V)
perjura	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 207. (BM)
perlucescens	CTENOCOMPA	1927, <i>Exotic Microlepidoptera</i> , 3: 328. (T)
perlustrata	PYCNOSTOLA	1920, <i>Ann. South African Mus.</i> 17: 280. (SA)
permagna	COMPSOLECHIA	1920, <i>Ann. South African Mus.</i> 17: 284. (SA)
permeata	COESYRA	1913, <i>Exotic Microlepidoptera</i> , 1: 117.
permissa	ANARSIA	1926, <i>Ann. South African Mus.</i> 23: 331. (SA)
permota	MOMPHA	1917, <i>Exotic Microlepidoptera</i> , 2: 52. (BM)
permutata	CACOECIA	1928, <i>Exotic Microlepidoptera</i> , 3: 457. (BM)
perniciosa	HYLADAULA*	1920, <i>Exotic Microlepidoptera</i> , 2: 356.
pernocoma	CRYPTOLECHIA	1930, <i>Exotic Microlepidoptera</i> , 3: 578.
perobtusa	BATRACHEDRA	1922, <i>Exotic Microlepidoptera</i> , 2: 583. (BM)
peronacma	OTOCHARES	1919, <i>Exotic Microlepidoptera</i> , 2: 245. (BM)
peronectis	GELECHIA	1909, <i>Ann. Transvaal Mus.</i> 2: 12, pl. 4, fig. 9. (T)
peroneta	TRACHYDORA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 394.
peronetrus	TIMYRA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 145. (BM)
peronodes	LIMNOECIA	1915, <i>Exotic Microlepidoptera</i> , 1: 318.
peropaca	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 493. (BM)
perophora	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 469. (BM)
perpensa	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 153. (BM)
perpetua	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 196. (BM)
perpetua	EULECHRIA	1913, <i>Exotic Microlepidoptera</i> , 1: 160. (MA)
perquisita	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 78. (BM)
perrupta	LASPEYRESIA	1922, <i>Exotic Microlepidoptera</i> , 2: 531. (BM)
persecta	EPICHORISTA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 104.
persephone	SCYTHRIS	1936, <i>Exotic Microlepidoptera</i> , 5: 63.
perseverans	TINEA	1926, <i>Sarawak Mus. Journ.</i> 3: 167.
persicopa	LACTURA	1928, <i>Exotic Microlepidoptera</i> , 3: 416.
persistis	HYPERCALLIA	1914, <i>Exotic Microlepidoptera</i> , 1: 191. (BM)
persita	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 463. (BM)
personata	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 774.
perspersa	RHATHAMICTIS*	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 662.
perspicua	CRIMNOLOGA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 62. (P)
perspicua	CYCLOPONYMPHA	1913, <i>Ann. Transvaal Mus.</i> 3: 328. (T)
perstricta	ADOXOPHYES	1928, <i>Exotic Microlepidoptera</i> , 3: 453. (BM)
perterrita	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 11. (BM)
pertexta	ARGYROPOLOCE	1920, <i>Exotic Microlepidoptera</i> , 2: 351. (BM)
pertinax	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 265.
pertinax	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 459. (BM)
pertinens	GELECHIA	1931, <i>Journ. Linnean Soc. London</i> , 37: 279. (BM)
perturbata	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 469.
perumbrata	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 113. (BM)
pervallata	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 581. (BM)
perversa	CRYPTOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 222. (BM)
perversa	EPICHORISTA	1912, <i>Exotic Microlepidoptera</i> , 1: 9. (BM)
pervicax	EUCOSMA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 250.
pesephena	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 751.



pesseuta	COSMOCLOSTIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 134.
pessocrossa	ARISTOTELIA	1926, <i>Exotic Microlepidoptera</i> , 3: 273. (BM)
pessota	LASPEYRESIA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 290.
petalacma	MACHAEROPTERIS	1932, <i>Exotic Microlepidoptera</i> , 4: 211.
petalistis	ELACHISTA	1932, <i>Exotic Microlepidoptera</i> , 4: 217.
petalitis	MACROBATHRA	1915, <i>Exotic Microlepidoptera</i> , 1: 295. (BM)
petalocrossa	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 250. (BM)
petalodes	DICHOMERIS	1934, <i>Exotic Microlepidoptera</i> , 4: 512. (BM)
petalonota	EUCOSMA	1937, <i>Exotic Microlepidoptera</i> , 5: 157. (O)
petalopa	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 470.
petaloxantha	HAPSIFERA	1931, <i>Exotic Microlepidoptera</i> , 4: 98.
petasodes	ORSIMACHA*	1914, <i>Exotic Microlepidoptera</i> , 1: 186. (BM)
petraea	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 151.
petraea	STENOPTILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 504.
petraea	SYLLOCHITIS*	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 462. (BM)
petrias	HARMOLOGA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 572.
petrias	ZELLERIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 746. (BM)
petrinodes	GNORIMOSCHEMA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 318.
petrinopa	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 320.
petrinopis	CHELARIA	1934, <i>Exotic Microlepidoptera</i> , 4: 451. (BM)
petrodes	MELASINA	1914, <i>Ann. South African Mus.</i> 10: 252. (SA)
petrodoxa	NARYCIA	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 169.
petroeca	TALAEPORIA	1937, <i>Exotic Microlepidoptera</i> , 5: 113.
petroglypta	PATROMASIA*	1926, <i>Ann. South African Mus.</i> 23: 347. (SA)
petrographa	ANACAMPSIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 79. (BM)
petrograpta	SYMPETALISTIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 557.
petrologa	DEMOBROTIS	1919, <i>Exotic Microlepidoptera</i> , 2: 254.
petromacha	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 128. (BM)
petromorpha	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 84. (BM)
petronoma	DEPRESSARIA	1934, <i>Exotic Microlepidoptera</i> , 4: 475. (BM)
petrophanes	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 162.
petrophora	CAPUA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 5, pl. 1, fig. 3.
petrophracta	TORTRIX	1938, <i>Trans. Ent. Soc. London</i> , 87: 506. (BM)
petroscia	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 340. (BM)
petrosema	PROTOTHEORA*	1917, <i>Ann. South African Mus.</i> 17: 19.
petrosperma	CUPHOMANTIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 576. (C)
petrota	MELEONOMA	1914, <i>Exotic Microlepidoptera</i> , 1: 255. (BM)
petrotoma	AUTOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 587. (BM)
petroxesta	LABDIA	1921, <i>Exotic Microlepidoptera</i> , 2: 451. (BM)
petulans	HAPALOSARIS*	1917, <i>Trans. Ent. Soc. London</i> , 1917: 37. (BM)
petulans	PERONEA	1912, <i>Exotic Microlepidoptera</i> , 1: 19. (BM)
pexa	OPOSTEGA	1920, <i>Exotic Microlepidoptera</i> , 2: 358.
phacelota	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 166. (BM)
phaeacma	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 129.
phaeadelph	OPOGONA	1934, <i>Exotic Microlepidoptera</i> , 4: 463.
phaedra	ANTICTENISTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 142. (V)
phaedrella	ATELOSTICHA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 491.
phaedropis	TINEA	1926, <i>Sarawak Mus. Journ.</i> 3: 166.
phaedrospora	MNESIPATRIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 559.

- phaedrostoma TRILOCHANA 1934, *Exotic Microlepidoptera*, 4: 455.  
 phaedryntis ENCHOCRATES 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 929.  
 phaeobathra USSARA 1932, *Exotic Microlepidoptera*, 4: 276. (v)  
 phaeocasis MELASINA 1934, *Exotic Microlepidoptera*, 4: 520. (c)  
 phaeocausta CRYPTOLECHIA 1934, *Exotic Microlepidoptera*, 4: 478. (BM)  
 phaeocentra COLEOPHORA 1914, *Exotic Microlepidoptera*, 1: 206.  
 phaeocephala TINEOLA 1918, *Ann. Transvaal Mus.* 6: 44. (T)  
 phaeoceros CEROMITIA 1921, *Exotic Microlepidoptera*, 2: 406.  
 phaeochalca HOPLOPHANES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 414.  
 phaeochalca OPOGONA 1908, *Proc. Zool. Soc. London*, p. 737.  
 phaeochlora ERIDACHTHA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 76. (p)  
 phaeochorda ASYMPHORODES 1929, *Trans. Ent. Soc. London*, 76: 499.  
 phaeochtha CRYPTOPHASA 1925, *Exotic Microlepidoptera*, 3: 147.  
 phaeocoma CEROMITIA 1912, *Exotic Microlepidoptera*, 1: 28. (T)  
 phaeocoma EPICHORISTA 1914, *Exotic Microlepidoptera*, 1: 195. (BM)  
 phaeocosma COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1655.  
 phaeocrana OPOGONA 1914, *Exotic Microlepidoptera*, 1: 287.  
 phaeocrema CILICITIS\* 1938, *Trans. R. Ent. Soc. London*, 87: 515.  
 phaeocrema EUCOSMA 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 179. (BM)  
 phaeocrossa MACHIMIA 1912, *Trans. Ent. Soc. London*, 1911: 699. (BM)  
 phaeocrossis ERIDACHTHA 1937, *Exotic Microlepidoptera*, 5: 96. (T)  
 phaeodelta MERIDARCHIS 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 138.  
 phaeodes EUCOSMA 1920, *Exotic Microlepidoptera*, 2: 344. (Sub.)  
 phaeodesma OCYSTOLA 1913, *Exotic Microlepidoptera*, 1: 115.  
 phaeodeta ACROCERCOPS 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 108.  
 phaeodora HIEROMANTIS 1929, *Exotic Microlepidoptera*, 3: 541.  
 phaeodryas LECITHOCERA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 68.  
 phaeogastra COSMOPTERYX 1917, *Ent. Mon. Mag.* 53: 257.  
 phaeogenes MELASINA 1919, *Exotic Microlepidoptera*, 2: 266.  
 phaeograptia CROCANTHES 1931, *Exotic Microlepidoptera*, 4: 75. (BM)  
 phaeoleuca ATHRYPSIASTIS\* 1910, *Trans. Ent. Soc. London*, 1910: 458.  
 phaeomalla ACROLOPHUS 1913, *Trans. Ent. Soc. London*, 1913: 198. (BM)  
 phaeometalla CHRYSOCENTRIS 1937, *Exotic Microlepidoptera*, 5: 125. (c)  
 phaeomicta EPITHECTIS 1936, *Exotic Microlepidoptera*, 5: 42. (c)  
 phaeomorpha ACROCERCOPS 1919, *Exotic Microlepidoptera*, 2: 231.  
 phaeomystis STENOMA 1925, *Exotic Microlepidoptera*, 3: 197. (BM)  
 phaeonephela TINEA 1927, *Exotic Microlepidoptera*, 3: 322. (BM)  
 phaeonephes MIMSEOPTILUS 1886, *Trans. Ent. Soc. London*, 1886: 19.  
 phaeoneura STENOMA 1913, *Trans. Ent. Soc. London*, 1913: 187. (BM)  
 phaeopa STOMOPTERYX 1918, *Exotic Microlepidoptera*, 2: 136. (BM)  
 phaeopelta ARGYROPOLOE 1921, *Zool. Meded.* 6: 155. (L)  
 phaeophanes STENOMA 1912, *Trans. Ent. Soc. London*, 1911: 714. (BM)  
 phaeopis BACTRA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 254.  
 phaeopleura LIMNOECIA 1924, *Exotic Microlepidoptera*, 3: 90. (BM)  
 phaeoplintha STENOMA 1915, *Exotic Microlepidoptera*, 1: 424. (BM)  
 phaeopsamma EULECHRIA 1913, *Ann. Transvaal Mus.* 3: 316. (T)  
 phaeoptila TRACHYPEPLA 1905, *Trans. Ent. Soc. London*, 1905: 236.  
 phaeosarca CYMOTRICHIA 1931, *Exotic Microlepidoptera*, 4: 68. (BM)

- phaeosaris      ANTAEOTRICHIA  
phaeosceptria      EULECHRIA  
phaeoschista      ALUCITA  
phaeosoma      OPOSTEGA  
phaeospila      SYNCRATERNIS  
phaeospora      ACROCERCOPS  
phaeostephes      EULECHRIA  
phaeostrota      RHYNCHOTONA\*  
phaeothicta      PSYCHROMNESTRA  
phaeotoxa      COMSOLECHIA  
phaeoxesta      ZACORISCA  
phaeoxyla      EURYTRECTA  
phaeozona      COESYRA  
phaethontia      CRYPTOPHAGA  
phalacra      STAGMATOPHORA  
phalacris      LASPEYRESIA  
phalacrodes      GNORIMOSCHEMA  
phalacropa      STENOMA  
phalacropis      ETNODONA\*  
phalaraea      EPICHORISTA  
phalaranthes      DICHELOPA  
phalaraspis      CHOREUTIS  
phalarista      ALOMENARCHA\*  
phalaritis      TIPHA  
phalarocosma      CNEPHASIA  
phalaropa      GRACILARIA  
phalaropis      MOMPHA  
phalarota      MICROCOLONA  
phalerata      IMMA  
phaloniodes      EULIA  
phanaea      HOMONA  
phanarcha      AGANOPTILA\*  
phaneracma      ASCALENIA  
phanerarcha      ORNEODES  
phaneraula      OCHETOXENA\*  
phanerodoxa      OEGOCONIA  
phaneropa      BATRACHEDRA  
phaneropis      PARECTOPA  
phanerozona      EMPEDAULA  
phanocrossa      COMMATICA  
phanoptila      STAGMATOPHORA  
phantasta      EPIPHTHORA  
phantastis      PARACHANDA\*  
pharangitis      HOMONA  
pharangodes      EUCOSMA  
  
pharetrata      TIPHA  
                         [MNISTERIA\*]  
pharetrata      TORTRIX  
pharetria      GELECHIA  
  
1915, *Exotic Microlepidoptera*, 1: 394. (BM)  
1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 964.  
1923, *The Entomologist*, 56: 277.  
1928, *Exotic Microlepidoptera*, 3: 396. (T)  
1922, *Exotic Microlepidoptera*, 2: 591. (BM)  
1916, *Exotic Microlepidoptera*, 1: 627.  
1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 956.  
1923, *Exotic Microlepidoptera*, 3: 35. (BM)  
1924, *Exotic Microlepidoptera*, 3: 89.  
1922, *Trans. Ent. Soc. London*, 1922: 85. (BM)  
1924, *Exotic Microlepidoptera*, 3: III.  
1938, *Trans. roy. Soc. N.Z.* 67: 427.  
1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1656. (A)  
1890, *Trans. R. Soc. S. Australia*, 13: 36.  
1909, *Ann. Transvaal Mus.* 2: 20, pl. 6, fig. 8. (T)  
1912, *Exotic Microlepidoptera*, 1: 64.  
1913, *Ann. Transvaal Mus.* 3: 293. (T)  
1932, *Exotic Microlepidoptera*, 4: 303. (US)  
1915, *Exotic Microlepidoptera*, 1: 289.  
1920, *Ann. South African Mus.* 17: 276. (SA)  
1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 344. (BB)  
1923, *Exotic Microlepidoptera*, 2: 617. (BM)  
1930, *Exotic Microlepidoptera*, 3: 615. (BM)  
1905, *Journ. Bombay Nat. Hist. Soc.* 16: 594. (BM)  
1937, *Exotic Microlepidoptera*, 5: 128. (T)  
1912, in Wytsman, *Genera Insectorum*, fasc. 128, p. 28.  
1922, *Exotic Microlepidoptera*, 2: 578. (BM)  
1915, *Exotic Microlepidoptera*, 1: 335.  
1906, *Trans. Ent. Soc. London*, 1906: 195. (BM)  
1932, *Exotic Microlepidoptera*, 4: 257. (V)  
1910, *Proc. Linnean Soc. N.S. Wales*, 35: 215.  
1915, *Exotic Microlepidoptera*, 1: 334.  
1921, *Ann. Transvaal Mus.* 8: 96. (T)  
1924, *Exotic Microlepidoptera*, 3: 96. (T)  
1920, *Ann. South African Mus.* 17: 305. (SA)  
1926, *Exotic Microlepidoptera*, 3: 291. (BM)  
1914, *Exotic Microlepidoptera*, 1: 286.  
1915, *Trans. Ent. Soc. London*, 1915: 233.  
1922, *Trans. Ent. Soc. London*, 1922: 65. (BM)  
1922, *Trans. Ent. Soc. London*, 1922: 72. (BM)  
1911, *Ann. Transvaal Mus.* 3: 70.  
1904, *Proc. Linnean Soc. N.S. Wales*, 29: 266.  
1927, *Exotic Microlepidoptera*, 3: 338. (BM)  
1910, *Proc. Linnean Soc. N.S. Wales*, 35: 214.  
1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique  
                         Oriental, II, Microlepidoptera*, p. 58. (P)  
  
1905, *Journ. Bombay Nat. Hist. Soc.* 16: 593. (Lost)  
1909, *Ann. Transvaal Mus.* 2: 6, pl. 2, fig. 7. (T)  
1886, *Trans. Proc. New Zealand Inst.* 18: 169.



pharetrodes	SCARDIA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 42.
pharetropa	CATALECTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 362. (BM)
pharetropis	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 125.
pharetrucha	PHYLLOCNISTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 124. (T)
pharmacista	OGMOCOMA*	1924, <i>Trans. Ent. Soc. London</i> , 1923: 557.
pharmacitis	BORKHAUSENIA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 241.
pharopeda	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 626.
pharotoma	ENDOPHTHORA	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 94.
pharsotoma	HYPOSMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 341. (BM)
phaselodes	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 39. (V)
phasganopa	ISOZYGA*	1921, <i>Ann. Transvaal Mus.</i> 8: 130. (T)
phasianis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 382.
phasmatica	MERITASTIS	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 175.
phasmatopa	STENOMA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 460.
phaulocentra	LATYPICA	1921, <i>Ann. Transvaal Mus.</i> 8: 131. (T)
phaulocosma	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 45.
phaulodes	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 459. (BM)
phaulodes	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 499.
phaulomorpha	LASPEYRESIA	1927, <i>Bull. Soc. R. Ent. Egypte</i> , 1926, p. 110.
phaulopa	BACTRA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 253.
phaulopa	LYTROPHILA	1921, <i>Ann. Transvaal Mus.</i> 8: 133. (T)
phauloptera	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 544.
phauloscopa	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 484.
phaulosema	TELPHUSA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Orientale</i> , II, <i>Microlepidoptera</i> , p. 70. (P)
phegophylla	OECOPHORA	1883, <i>New Zealand Journ. Sci.</i> 1: 524.
phellodes	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 183. (MA)
phellopis	PSALTICA	1914, <i>Exotic Microlepidoptera</i> , 1: 262. (BM)
phelotris	GELECHIA	1909, <i>Ann. South African Mus.</i> 5: 371. (SA)
phenacistis	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 585. (BM)
phenax	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 129.
phepsalias	ENDOPHTHORA	
	[OXYLYCHNA*]	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 750.
phepsalitis	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 94. (BM)
pheretropa	CRYPSTHYRIS	1931, <i>Exotic Microlepidoptera</i> , 4: 105.
phiaropis	GRACILARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 470.
philadelphia	GYMNOBATHRA	1883, <i>New Zealand Journ. Sci.</i> 1: 524.
philantha	TRICLONELLA	1920, <i>Exotic Microlepidoptera</i> , 2: 365. (BM)
philaromia	STATHMOPODA	1936, <i>Exotic Microlepidoptera</i> , 4: 618.
philerasta	LITHCOLLETIS	1922, <i>Exotic Microlepidoptera</i> , 2: 560.
phileris	EREUNETIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 563.
phileris	LAMYRODES*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 182.
philippa	CACOECIA	1918, <i>Exotic Microlepidoptera</i> , 2: 165. (BM)
philobrya	ACROCLITA	1920, <i>Exotic Microlepidoptera</i> , 2: 344. (BM)
philocala	SAROPLA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 746.
philocarpa	PYRODERCES	1921, <i>Exotic Microlepidoptera</i> , 2: 451.
philocharis	HYPERDASY	1915, <i>Exotic Microlepidoptera</i> , 1: 344. (BM)
philochersa	BRACHMIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 514. (BM)

<b>philochora</b>	LOCHEUTIS*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 342.
<b>philochrysa</b>	MACAROCOSMA*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 393. (BM)
<b>philocoma</b>	EPIMARPTIS*	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 776.
<b>philocompsa</b>	ARGYROPOLOCE	1921, <i>Zool. Meded.</i> 6: 158. (Lost)
<b>philocremina</b>	STENOPTILIA	1930, <i>Exotic Microlepidoptera</i> , 3: 570.
<b>philodema</b>	BRACHMIA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 7. (BM)
<b>philodoxa</b>	TINGENTERA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 452. (BM)
<b>philogeorga</b>	PYRODERCES	1933, <i>Exotic Microlepidoptera</i> , 4: 428.
<b>philomacha</b>	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 414.
<b>philomela</b>	ORNEODES	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 170.
<b>philomela</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 224. (BM)
<b>philomima</b>	ARCHIMAGA	1918, <i>Exotic Microlepidoptera</i> , 2: 171. (BM)
<b>philomusa</b>	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 114. (BM)
<b>philonoma</b>	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 132. (BM)
<b>philonyma</b>	CHOREUTIS	1912, <i>Exotic Microlepidoptera</i> , 1: 55. (BM)
<b>philopatris</b>	ELACHISTA	1932, <i>Exotic Microlepidoptera</i> , 4: 216.
<b>philopoana</b>	TORTRIX	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 515.
<b>philopsamma</b>	NEPHOGENES*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 379.
<b>philoptica</b>	MYRMECOZELA	1931, <i>Exotic Microlepidoptera</i> , 4: 93.
<b>philorectis</b>	PLATYPTILIA	1926, <i>Exotic Microlepidoptera</i> , 3: 298.
<b>philoscia</b>	PARATHETA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 174.
<b>philosophia</b>	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 708. (BM)
<b>philostaura</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 537.
<b>philotherma</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 534.
<b>philoxena</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 779.
<b>phlegyra</b>	STATHMOPODA	1889, <i>Trans. Proc. New Zealand Inst.</i> 1889: 168.
<b>phlegyropa</b>	ENCAMINA*	1915, <i>Trans. Ent. Soc. London</i> , 1915: 214.
<b>phloeodes</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 355.
<b>phloeotis</b>	PTERNIDORA*	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 286.
<b>phlogopa</b>	GEN. ? [LACTURA]	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 1: 258. (A)
<b>phlyctaenias</b>	MARASMARCHA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 106.
<b>phlyctaenopa</b>	RHOPALOSSETIA*	1926, <i>Exotic Microlepidoptera</i> , 3: 241. (BM)
<b>phlyctidopa</b>	ISOCRITA	1921, <i>Ann. Transvaal Mus.</i> 8: 104. (T)
<b>phlyctidota</b>	ZELOMORA	1920, <i>Ann. South African Mus.</i> 17: 306. (SA)
<b>phoberopis</b>	LECITHOCERA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 5. (BM)
<b>phocina</b>	TINEOLA	1908, <i>Proc. Zool. Soc. London</i> , p. 740.
<b>phocodes</b>	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 27. (BM)
<b>phoebas</b>	EULECHRIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 742. (BM)
<b>phoenaula</b>	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 289. (T)
<b>phoenicaula</b>	PARECTOPA	1934, <i>Exotic Microlepidoptera</i> , 4: 473.
<b>phoenicis</b>	EPIPHRACTIS*	1908, <i>Proc. Zool. Soc. London</i> , p. 732. (BM)
<b>phoenicites</b>	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 993.
<b>phoenicopa</b>	RHADINASTIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 982.
<b>phoenicopa</b>	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 542.
<b>phoenicura</b>	ETHMIA	1932, <i>Exotic Microlepidoptera</i> , 4: 346. (BM)
<b>phoeniodes</b>	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 59. (T)

- phoenissa EULECHRIA  
 phoenocrossa EUCOSMA  
 phoenogramma VAZUGADA  
 phoenoteles CROCANTHES  
 phoenoxantha PERSICOPTILA  
 pholas EUCOSMA  
 pholidota GORGOPIS  
 phollicodes STENOMA  
 phorcis TIMYRA  
 phorcydia BATRACHEDRA  
 phormictis PLEUROTO  
 phormophora CYRITODES\*  
 phortax GONIOTERMA  
 phortegella SAGEPHORA\*  
 phortica ANARSIA  
 phorticopa EPERMENIA  
 phoryntis EULECHRIA  
 phosphora CNEPHASIA  
 phosphora EROTIS\*  
 phosphora GLYPHIPTERYX  
 phosphorodes GONADA  
 phosphoropa ANTERETHISTA  
 phosphoropis AMBONOSTOLA\*  
 photaula ORNEODES  
 photinella EULECHRIA  
 photinopa MEGACRASPEDUS  
 photodotis PLEUROTO  
 photodoxa NEMOTOIS  
 photophanes CALLICERASTIS  
 phractopa ACROCERCOPS  
 phratriastis LECITHOCERA  
 phricodes ALUCITA  
 phricotarsa PHRIXOSCELES  
 phricotodes TINISSA  
 phrixopa PHYLLONISTIS  
 phronimopis PERSICOPTILA  
 phryactis ANTAEOTRICHIA  
 phryctora CAPUA  
 phryganitis BRACHMIA  
 phthonera CTENOCOMPA  
 phthoneropa HOMALOXESTIS  
 [CARTERICA\*]  
 phthorodoxa CROSSOPHORA  
 phthoromima PILOPREPES  
 phthorosema IMMA  
 phylacopis HELIOCAUSTA  
 phylactis SYNTOMACTIS  
 phylarcha HELIOCAUSTA  
 phyllanthana ANTIHESIA  
 phyllanthina NEPTICULA
- 1902, *Trans. R. Soc. S. Australia*, 26: 147.  
 1925, *Exotic Microlepidoptera*, 3: 141. (BM)  
 1930, *Ann. Naturhist. Mus. Wien*, 44: 227. (v)  
 1929, *Exotic Microlepidoptera*, 3: 519. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 60. (BM)  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1921, *Ann. Transvaal Mus.* 8: 141. (T)  
 1916, *Exotic Microlepidoptera*, 1: 533. (BM)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 444. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 307.  
 1913, *Exotic Microlepidoptera*, 1: 121. (MA)  
 1926, *Exotic Microlepidoptera*, 3: 284. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 383. (BM)  
 1888, *Trans. Proc. New Zealand Inst.* 20: 96.  
 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 167. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 464.  
 1902, *Trans. R. Soc. S. Australia*, 26: 150.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 274.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 146. (BM)  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 126.  
 1922, *Exotic Microlepidoptera*, 2: 543. (P)  
 1922, *Trans. Ent. Soc. London*, 1922: 66. (BM)  
 1935, *Exotic Microlepidoptera*, 4: 606.  
 1918, *Ann. Transvaal Mus.* 6: 55. (T)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 541.  
 1920, *Ann. South African Mus.* 17: 281. (SA)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1650.  
 1930, *Exotic Microlepidoptera*, 3: 571. (BM)  
 1917, *Exotic Microlepidoptera*, 2: 82.  
 1918, *Exotic Microlepidoptera*, 2: 177.  
 1929, *Exotic Microlepidoptera*, 3: 523. (BM)  
 1886, *Trans. Ent. Soc. London*, 1886: 20.  
 1916, *Exotic Microlepidoptera*, 1: 623.  
 1910, *Trans. Ent. Soc. London*, 1910: 477.  
 1926, *Exotic Microlepidoptera*, 3: 264.  
 1928, *Exotic Microlepidoptera*, 3: 390.  
 1925, *Exotic Microlepidoptera*, 3: 167. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 191.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 722. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 263.  
 1922, *Exotic Microlepidoptera*, 2: 505. (P)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 794.  
 1930, *Exotic Microlepidoptera*, 3: 617.  
 1912, *Exotic Microlepidoptera*, 1: 40. (BM)  
 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 935.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 387.  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 476.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 641.  
 1906, *Trans. R. Soc. S. Australia*, 30: 60.



phyllochloa	PLATYPEPLUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 585. (BM)
phyllocosma	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 520. (BM)
phylloides	OSIDRYAS	1916, <i>Exotic Microlepidoptera</i> , 2: 7.
phylloodoxa	ARGYROPOLOCE	1932, <i>Exotic Microlepidoptera</i> , 4: 310. (BM)
phylograpta	CALLIPHRACTIS*	1928, <i>Exotic Microlepidoptera</i> , 3: 476. (BM)
phylloscia	EUCOSMA	1937, <i>Exotic Microlepidoptera</i> , 5: 158. (BM)
phyloxantha	STENOMA	1933, <i>Exotic Microlepidoptera</i> , 4: 435. (BM)
phylotypa	ANCYLOMETIS	1930, <i>Trans. Ent. Soc. London</i> , 78: 317. (P)
phyrsimia	CEROMITIA	1911, <i>Ann. Transvaal Mus.</i> 2: 239. (T)
physalodes	RHOPOBOTA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 368. (BM)
physatma	AMATHYNTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 987. (BM)
physaula	PHILOBOTA	1914, <i>Exotic Microlepidoptera</i> , 1: 273.
physeta	TRICHOTAPHE	1913, <i>Ann. Transvaal Mus.</i> 3: 302. (T)
physetopa	TORTRIX	1932, <i>Trans. Ent. Soc. London</i> , 80: 111. (BM)
physica	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 371.
physocapna	DECADARCHIS	1929, <i>Trans. Ent. Soc. London</i> , 76: 506.
physocoma	DICHOMERIS	1926, <i>Exotic Microlepidoptera</i> , 3: 286. (BM)
physotricha	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 455. (BM)
pialea	HYPERCALLIA	1921, <i>Exotic Microlepidoptera</i> , 2: 389. (BM)
picea	MELASINA	1917, <i>Ann. Natal Mus.</i> 3: 616. (T)
piceicoma	PLATYEDRA	1931, <i>Exotic Microlepidoptera</i> , 4: 61.
picractis	EUCALYPTRA*	1921, <i>Zool. Meded.</i> 6: 175. (L)
picrantis	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 253. (V)
picrocarpa	CARBATINA*	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 182. (BM)
picrocentra	CRYPTOLECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 395. (BM)
picrochalca	LABDIA	1937, <i>Exotic Microlepidoptera</i> , 5: 147.
picrocosma	LEUCOPTERA	1915, <i>Exotic Microlepidoptera</i> , 1: 346.
picrodelta	EUCOSMA	1932, <i>Trans. Ent. Soc. London</i> , 80: 111. (BM)
picrodes	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 322.
picrodora	LECITHOCERA	1913, <i>Ann. Transvaal Mus.</i> 3: 294. (T)
picroglossa	PARECTOPA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 20.
picrogramma	GELECHIA	1929, <i>Exotic Microlepidoptera</i> , 3: 489. (BM)
picroleuca	ILLANTIS*	1921, <i>Zool. Meded.</i> 6: 187. (L)
picromorphia	TRACHYPEPLA	1928, <i>Exotic Microlepidoptera</i> , 3: 469. (BM)
picropa	PLATYBATHRA	1921, <i>Ann. Transvaal Mus.</i> 8: 98. (T)
picrophaea	PSEUDODOXIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 152. (BM)
picrophanes	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 304. (T)
picrophylla	ENCHOCRATES	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 827.
picroscopa	MERIDARCHIS	1930, <i>Exotic Microlepidoptera</i> , 3: 588. (BM)
picrostacta	HOMONA	1921, <i>Zool. Meded.</i> 6: 146. (L)
picroxesta	MYRMECOZELA	1926, <i>Ann. South African Mus.</i> 23: 342. (SA)
picryntis	ENTHETICA*	1916, <i>Exotic Microlepidoptera</i> , 1: 574. (BM)
picta	PLATYPTILIA	1913, <i>Exotic Microlepidoptera</i> , 1: 109.
pictoria	TRICLONELLA	1916, <i>Exotic Microlepidoptera</i> , 1: 544. (BM)
pictrix	PSITTACASTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 399. (BM)
picturata	MICTOPSICHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 35. (BM)
pieria	COMOCRITIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 415. (BM)
pignerata	ASCALENIA	1922, <i>Exotic Microlepidoptera</i> , 2: 580. (BM)
pigra	CAPUA	1921, <i>Zool. Meded.</i> 6: 146. (L)
pilana	STAGMATOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 307. (T)

- pilaria** SIMAETHIS  
**pileata** PYRODERCES  
**pileigera** HIEROXESTIS  
**pilifera** AMBLYXENA\*  
**piligera** ACROCERCOPS  
**pilularis** CEROMITIA  
**pilulata** STEREOSTICHA\*  
**pinalea** ORNEODES  
**pinarodes** CARPOSINA  
**pinarodes** PSEUDODOXIA  
**pindarica** COMOCRITIS  
**pinguicula** GELECHIA  
**pinguis** MELASINA  
**pinguivora** PHYLOPTILA  
**pinicola** FUMEA  
**pinnata** ANARSIA  
**pinnifera** ACROLOPHUS  
**piodes** EULECHRIA  
 [ELAEONOMA\*]  
**piperata** TORTRIX  
**pirastica** ASCALENIA  
**pirastis** AROTROPHORA  
**piratica** SCYTHRIS  
**piratodes** ARTICOLLA  
**pissantha** OTOPTRIS  
**pistarcha** AEGERIA  
**pistopis** ZELLERIA  
  
**pithanodes** EULECHRIA  
**pithanopis** EPERMENIA  
**pityritis** MEGACRASPEDUS  
**placata** PERONEA  
**placata** PSEUDODOXIA  
**placens** HECTACMA  
**placida** ARGYPLOCE  
**placida** PSEUDODOXIA  
**placida** STATHMOPODA  
**placomorpha** MOERARCHIS  
**placophanes** TRACHYDORA  
**placoterma** COMMATICA  
**placoxantha** OCYSTOLA  
**placozona** OCHYROTICA  
**pladarota** DICHOMERIS  
**plaesiodes** PACHNISTIS  
 [PARALLACTIS\*]  
  
**plagiaula** THECTOPHILA  
**plagifera** TISCHERIA  
**plagiocentra** BATRACHEDRA  
**plagiopa** ENSCEPASTRA\*
- 1912, *Exotic Microlepidoptera*, 1: 50. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 355.  
 1913, *Ann. Transvaal Mus.* 3: 330. (T)  
 1921, *Ann. Transvaal Mus.* 8: 121. (T)  
 1915, *Trans. Ent. Soc. London*, 1915: 227.  
 1921, *Ann. Transvaal Mus.* 8: 139. (T)  
 1913, *Exotic Microlepidoptera*, 1: 83.  
 1908, *Trans. Ent. Soc. London*, 1907: 506.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 152.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 152. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 118. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 489. (BM)  
 1914, *Supplementa Entomologica*, No. 3, p. 60. (D)  
 1934, *Exotic Microlepidoptera*, 4: 466. (BM)  
 1937, *Exotic Microlepidoptera*, 5: 117.  
 1931, *Exotic Microlepidoptera*, 4: 69. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 100. (V)  
  
 1902, *Trans. R. Soc. S. Australia*, 26: 148.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 239.  
 1937, *Exotic Microlepidoptera*, 5: 80.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 263.  
 1928, *Exotic Microlepidoptera*, 3: 414. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 601. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 246.  
 1931, *Exotic Microlepidoptera*, 4: 50.  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 398.  
 (BM)  
 1920, *Exotic Microlepidoptera*, 2: 309.  
 1921, *Exotic Microlepidoptera*, 2: 463.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 278.  
 1912, *Exotic Microlepidoptera*, 1: 17. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 265. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 363. (BM)  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 268.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 151. (BM)  
 1908, *Rec. Indian Mus.* 2: 396. (K)  
 1922, *Arkiv för Zool.* vol. 14, part 15, p. 12.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 400.  
 1918, *Exotic Microlepidoptera*, 2: 146. (BM)  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1072.  
 1921, *Exotic Microlepidoptera*, 2: 423.  
 1921, *Ann. Transvaal Mus.* 8: 84. (T)  
  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique  
 Oriental, II, Microlepidoptera*, p. 78. (P)  
 1938, *Trans. roy. Soc. N.Z.* 67: 427.  
 1915, *Trans. Ent. Soc. London*, 1915: 246.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 309.  
 1920, *Ann. South African Mus.* 17: 301. (SA)

plagiula	GYMNOGRAMMA	1923, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 29: 565.
plana	ANATHAMNA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 261.
plana	HYPOPHRICTIS	1920, <i>Exotic Microlepidoptera</i> , 2: 354.
plana	NARYCIA	1919, <i>Exotic Microlepidoptera</i> , 2: 262.
planata	TRICHOTAPHE	1910, <i>Rec. Indian Mus.</i> 2: 222. (K)
planeta	DEUTEROCOPUS	1908, <i>Trans. Ent. Soc. London</i> , 1908: 473.
planetis	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 58.
planetopa	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 309.
planicola	BRACHMIA	1932, <i>Exotic Microlepidoptera</i> , 4: 206. (BM)
planicola	LIOPSEUSTIS*	1928, <i>Exotic Microlepidoptera</i> , 3: 429. (BM)
planicoma	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 189. (BM)
planiloqua	LIPOPTYCHA	1912, <i>Ent. Mon. Mag.</i> 48: 36. (Sub.)
planodes	GELECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 134. (BM)
plasmatica	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 122.
plastica	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 234.
plasticus	YPSOLOPHUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 433.
plasturga	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 112.
platamodes	DELTOBATHRA*	1923, <i>Exotic Microlepidoptera</i> , 3: 55. (BM)
platanaspis	EUCOSMA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 32.
platanodes	STENOPTILIA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 47. (D)
plathanana	CAPUA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 457.
platiastis	COMPOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 84. (BM)
platyacma	HELENODES	1930, <i>Trans. Ent. Soc. London</i> , 78: 319. (P)
platyantha	ZACORISCA	1924, <i>Exotic Microlepidoptera</i> , 3: 113.
platyaula	CRAMBODOXA*	1913, <i>Trans. Ent. Soc. London</i> , 1913: 174. (BM)
platybyrsa	THYRSOTARSA*	1921, <i>Zool. Meded.</i> 6: 188. (L)
platycapna	TIMYRA	1916, <i>Exotic Microlepidoptera</i> , 1: 569. (BM)
platychlora	LIMNOECIA	1915, <i>Exotic Microlepidoptera</i> , 1: 318.
platycitra	CROCANTHES	1931, <i>Exotic Microlepidoptera</i> , 4: 73. (BM)
platycolpa	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 465. (BM)
platyconta	MACROTONA	
	[NARTHECOCEROS*]	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 597. (BM)
platycosma	GRACILARIA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 30.
platycremna	ARGYROPLOCE	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 61. (BM)
platycycla	PROTHAMNODES*	1923, <i>Exotic Microlepidoptera</i> , 2: 613. (BM)
platycypha	AGRIOCEROS*	1928, <i>Exotic Microlepidoptera</i> , 3: 418. (BM)
platydelta	DECADARCHIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 751.
platydesma	ANTAEOTRICHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 405. (BM)
platydoxa	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 20. (BM)
platydryas	LASPEYRESIA	1932, <i>Exotic Microlepidoptera</i> , 4: 226. (BM)
platyleuca	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 274.
platyleucota	CAENORYCTA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 517.
platyloxa	HAPSIFERA	1930, <i>Exotic Microlepidoptera</i> , 3: 553.
platymolybdis	ARGYROPLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 603. (BM)
platyntis	TINEA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 28.
platyochra	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 333. (BM)
platyorma	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 122.
platyphaea	TINEA	1926, <i>Sarawak Mus. Journ.</i> 3: 167.



- |               |                              |   |
|---------------|------------------------------|---|
| platyphracta  | TELPHUSA                     | 1935, <i>Exotic Microlepidoptera</i> , 4: 584. (BM)   |
| platyphylla   | STENOMA                      | 1916, <i>Exotic Microlepidoptera</i> , 1: 540. (BM)   |
| platyptera    | SEMIOCOSMA                   | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 80.   |
| platyrrhoa    | PLEUROTA                     | 1923, <i>Exotic Microlepidoptera</i> , 3: 61. (BM)  |
| platyrrhyncha | DECADARCHIS                  | 1928, <i>Exotic Microlepidoptera</i> , 3: 402. (BM)   |
| platysaris    | TINEA                        | 1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 411. (BM)                                     |
| platysema     | SAGALASSA                    | 1921, <i>Zool. Meded.</i> 6: 180. (L)   |
| platyspora    | PTILOGENES                   | 1932, <i>Exotic Microlepidoptera</i> , 4: 305. (V)  |
| platystega    | TORTRIX                      | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 48. (P) |
| platyterma    | STENOMA                      | 1915, <i>Exotic Microlepidoptera</i> , 1: 436. (BM)   |
| platyxantha   | PROMALACTIS<br>[ANORCOTA*]   | 1909, <i>Trans. Ent. Soc. London</i> , 1909: 18. (BM)   |
| platyxipha    | CALLIPRORA                   | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 69. (BM)   |
| platyzona     | ARGYROPOCE                   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 28. (BM)   |
| platyzona     | MELASINA                     | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 616.   |
| plausibilis   | HELIOCAUSTA                  | 1913, <i>Exotic Microlepidoptera</i> , 1: 128. (MA)   |
| plebicola     | STENOMA                      | 1918, <i>Exotic Microlepidoptera</i> , 2: 205. (BM)   |
| plebigena     | GYMNELEMA                    | 1924, <i>Exotic Microlepidoptera</i> , 3: 78. (T)   |
| plectanodes   | HILAROGRAPHIA                | 1921, <i>Exotic Microlepidoptera</i> , 2: 480. (BM)   |
| plectanopa    | COLONANTHES*                 | 1923, <i>Exotic Microlepidoptera</i> , 3: 12. (BM)  |
| plectanota    | MACHIMIA                     | 1918, <i>Exotic Microlepidoptera</i> , 2: 216. (BM)   |
| plectica      | STOMPHASTIS*                 | 1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 19.  |
| plectocosma   | LASPEYRESIA                  | 1921, <i>Ann. Transvaal Mus.</i> 8: 64. (T)   |
| plectodes     | SIMAETHIS                    | 1921, <i>Ann. Transvaal Mus.</i> 8: 111. (T)  |
| plectographa  | ASYMPHORODES                 | 1929, <i>Trans. Ent. Soc. London</i> , 76: 498.   |
| plectospila   | ACROCERCOPS                  | 1921, <i>Exotic Microlepidoptera</i> , 2: 469.  |
| plectrantha   | COESYRA                      | 1913, <i>Exotic Microlepidoptera</i> , 1: 120.  |
| plectrodes    | ARGYRESTHIA                  | 1913, <i>Exotic Microlepidoptera</i> , 1: 135. (BM)   |
| plectrophora  | CENARCHIS                    | 1924, <i>Trans. Ent. Soc. London</i> , 1923: 551. (BM)  |
| pleiadopa     | BRENTHIA                     | 1921, <i>Ann. Transvaal Mus.</i> 8: 112. (T)  |
| plemochoa     | PHTHORIMAEAE                 | 1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 415.  |
| pleonastes    | STENOMA                      | 1915, <i>Exotic Microlepidoptera</i> , 1: 475. (BM)   |
| pleonectis    | SCYTHRIS                     | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 423.   |
| plerota       | LASPEYRESIA                  | 1921, <i>Ann. Transvaal Mus.</i> 8: 63. (T)   |
| plerotis      | ANTAEOTRICHIA                | 1925, <i>Exotic Microlepidoptera</i> , 3: 165. (BM)   |
| plesiasia     | COSMOPTERYX                  | 1919, <i>Exotic Microlepidoptera</i> , 2: 284.  |
| plesistia     | STENOMA                      | 1930, <i>Exotic Microlepidoptera</i> , 4: 24. (BM)  |
| pleuracma     | POLYHYMNO                    | 1926, <i>Exotic Microlepidoptera</i> , 3: 280. (BM)   |
| pleuropa      | TRICHOTAPHE                  | 1921, <i>Ann. Transvaal Mus.</i> 8: 86. (T)   |
| pleurophanes  | COPROMORPHA                  | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 606. (BM)  |
| pleuroptila   | TORTRIX                      | 1937, <i>Exotic Microlepidoptera</i> , 5: 127. (T)  |
| pleurosaris   | RECURVARIA                   | 1923, <i>Exotic Microlepidoptera</i> , 3: 14. (BM)  |
| pleurotricha  | STENOMA                      | 1925, <i>Exotic Microlepidoptera</i> , 13: 206. (BM)  |
| plexigramma   | DICHOMERIS<br>[BROCHOMETIS*] | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 110. (BM)  |
| plexigrapha   | PHRIXOSCELES                 | 1916, <i>Exotic Microlepidoptera</i> , 1: 623.  |
| pleximorpha   | STENOMA                      | 1930, <i>Exotic Microlepidoptera</i> , 4: 32. (BM)  |
| plinthactis   | PROTOLECHIA                  | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 363.   |

- plinthinana** STREPSICEROS 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 689.  
**plinthinopa** LEPTOCROCA 1920, *Exotic Microlepidoptera*, 2: 368.  
**plinthiota** STATHMOPODA 1910, *Trans. Ent. Soc. London*, 1910: 454.  
**plinthoglypta** PYRGOTIS 1892, *Trans. Proc. New Zealand Inst.* 24: 218.  
**plinthograpta** ARGYROPOLOCE 1931, *Exotic Microlepidoptera*, 4: 135. (BM)  
**plinthomicta** EOCHROIS 1914, *Exotic Microlepidoptera*, 1: 193.  
**plinthotripta** MACHAEROPTERIS 1919, *Exotic Microlepidoptera*, 2: 257.  
**plocamandra** LECITHOCERA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 737. (BM)  
**plocamis** ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 823.  
**plocamopa** ODITES 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 84. (BM)  
**plocanota** SCYTHRIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 425.  
**plocogastra** SCYTHRIS 1931, *Journ. Linnean Soc. London*, 37: 282. (BM)  
**plocogramma** AGRIOPHARA 1915, *Exotic Microlepidoptera*, 1: 407. (BM)  
**plumata** ARISTOTELIA 1917, *Trans. Ent. Soc. London*, 1917: 30. (BM)  
**plumbaginea** EUCOSMA 1931, *Exotic Microlepidoptera*, 4: 127. (BM)  
**plumbaria** PROCELEUSTIS 1921, *Ann. Transvaal Mus.* 8: 105. (T)  
**plumbata** CHOLOTIS 1915, *Exotic Microlepidoptera*, 1: 330. (BM)  
**plumbea** PERIACMA 1919, *Exotic Microlepidoptera*, 2: 238. (BM)  
**plumbifera** HIEROXESTIS 1914, *Exotic Microlepidoptera*, 1: 287.  
**plumbiflua** STATHMOPODA 1911, *Trans. New Zealand Inst.* 43: 75.  
**plumbigera** ENCRATORA\* 1923, *Exotic Microlepidoptera*, 2: 618. (BM)  
**plumbosa** TRICHOTAPHE 1913, *Ann. Transvaal Mus.* 3: 302. (T)  
**plumigera** ANATARACTIS\* 1916, *Exotic Microlepidoptera*, 1: 565.  
**pluvialis** ORNEODES 1908, *Trans. Ent. Soc. London*, 1907: 505.  
**pneumatica** GRACILARIA 1920, *Exotic Microlepidoptera*, 2: 297.  
**podarga** HOMOSACES 1914, *Exotic Microlepidoptera*, 1: 256. (BM)  
**poecilantha** ZACORISCA 1924, *Exotic Microlepidoptera*, 3: 113.  
**poecilaspis** IRIANASSA 1923, *Exotic Microlepidoptera*, 2: 616. (BM)  
**poecilella** EULECHRIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 531.  
**poecilopa** SEMNOSTOMA 1918, *Exotic Microlepidoptera*, 2: 128. (BM)  
**poetica** ARGYROPOLOCE 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 437. (BM)  
**pogonias** ONEBALA 1923, *Exotic Microlepidoptera*, 3: 43. (BM)  
**pogonopis** MYRMECOZELA 1926, *Ann. South African Mus.* 23: 342. (SA)  
**polemarcha** TISIS 1926, *Sarawak Mus. Journ.* 3: 155.  
**polemica** CHELARIA 1935, *Exotic Microlepidoptera*, 4: 589. (BM)  
**polemistis** OCYSTOLA 1902, *Trans. R. Soc. S. Australia*, 26: 134.  
**poliantha** SCYTHRIS 1921, *Exotic Microlepidoptera*, 2: 441.  
**poliarcha** EUCHAETIS 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 939.  
**polias** CAPUA 1913, *Trans. Proc. New Zealand Inst.* 45: 26.  
**poliastis** MELASINA 1937, *Exotic Microlepidoptera*, 5: 78. (T)  
**poliochra** TORTRIX 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 51. (P)  
**poliocoma** LECITHOCERA 1916, *Exotic Microlepidoptera*, 1: 593.  
**poliocrana** OECOPHORA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 787.  
**poliodes** AMYDRIA 1909, *Ann. South African Mus.* 5: 362. (SA)  
**poliodes** HOMADAULA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 74.  
**poliombra** ANACAMPSIS 1922, *Trans. Ent. Soc. London*, 1922: 77. (BM)

- poliopa AGRIOPHARA  
 poliopis ACROLEPIA  
 polismatica EUTORNA  
 politica AROTROMIMA\*  
 politicopa GLAPHYRISTIS  
 politis OECOPHORA  
 pollinaris NEMOTOIS  
 polluta ASYMPHORODES  
 polyactis LIMNOECIA  
 polyaema MUSURGA  
 polyantha DINOCHORA  
 polyantha HOMONA  
 polyastra USSARA  
 polyaula THIOTRICA  
 polycapnias MELASINA  
 polycentra TRETOSCOPIA\*  
 polychlora TISIS  
 polychorda NEMOTOIS  
 polychorda PSEUDURGIS  
 polychroma ERITHYMA  
 polychrysa METAPODISTIS  
 polyclasta ACROCERCOPS  
 polycosma PARACHANDA  
 polydora PHANEROZELA\*  
 polydoxa NEPTICULA  
 polyglypta STENOMA  
 polygnampta TRICHOTAPHE  
  
 polygramma GELECHIA  
 polygrapta COMODICA  
 polyleuca TRACHYPEPLA  
 polymorpha ARGYROPOLOCE  
 polyplecta HEMIMENE  
 polyscia HYPOPHRICTIS  
 polyspila HECTOMANES  
 polystacta SCARDIA  
 polysticha NEUROZESTIS\*  
  
 polytechna TORTRIX  
 polyxena ACROSARA\*  
 polyxena EUCOSMA  
  
 polyxesta SCIEROPEPLA  
 polyzela GLYPHIPTERYX  
 pomifera STATHMOPODA  
 pomivora CACOECIA  
 pompeiana TIMOCRATICA  
 pompholycias ARGYROPOLOCE
- 1916, *Exotic Microlepidoptera*, 1: 485. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 227. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 191. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 532. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 509.  
 1888, *Trans. Proc. New Zealand Inst.* 20: 81.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 993.  
 1929, *Trans. Ent. Soc. London*, 76: 500.  
 1921, *Exotic Microlepidoptera*, 2: 455.  
 1923, *Exotic Microlepidoptera*, 3: 4. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 69.  
 1924, *Exotic Microlepidoptera*, 3: 106. (T)  
 1937, *Exotic Microlepidoptera*, 5: 126. (T)  
 1918, *Exotic Microlepidoptera*, 2: 125. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 607. (P)  
 1916, *Exotic Microlepidoptera*, 1: 607.  
 1926, *Sarawak Mus. Journ.* 3: 155.  
 1914, *Supplementa Entomologica*, No. 3, p. 61. (D)  
 1913, *Ann. Transvaal Mus.* 3: 333. (T)  
 1914, *Exotic Microlepidoptera*, 1: 224. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 523. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 232.  
 1930, *Ann. Naturhist. Mus. Wien*, 44: 225. (V)  
 1921, *Exotic Microlepidoptera*, 2: 404.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 107. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 427. (BM)  
 1938, *Institut des Parcs Nationaux du Congo Belge*,  
 fasc. 14, p. 13, pl. 2, fig. 1.  
 1914, *Ann. Transvaal Mus.* 4: 192. (T)  
 1924, *Exotic Microlepidoptera*, 3: 82.  
 1931, *Trans. Proc. New Zealand Inst.* 62: 95.  
 1932, *Trans. Ent. Soc. London*, 80: 112.  
 1922, *Exotic Microlepidoptera*, 2: 529. (BM)  
 1917, *Exotic Microlepidoptera*, 2: 85.  
 1890, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 4: 1127.  
 1918, *Ann. Transvaal Mus.* 6: 47. (T)  
 1938, *Institut des Parcs Nationaux du Congo Belge*,  
 fasc. 14, p. 25, pl. 3, fig. 1.  
 1924, *Exotic Microlepidoptera*, 3: 114. (T)  
 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1043.  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51:  
 179.  
 1890, *Trans. R. Soc. S. Australia*, 13: 67.  
 1920, *Exotic Microlepidoptera*, 2: 331. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 310. (T)  
 1920, *Exotic Microlepidoptera*, 2: 340. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 176. (BM)  
 1935, in Caradja and Meyrick, *Materialien zu einer Micro-  
 lepidopteren Fauna der Chinesischen Provinzen Kiangsu,  
 Chekiang und Hunan*, p. 58. (BM)



- pompholyctis** MACROBATHRA  
**ponderata** AGRIOPHARA  
**ponophora** MICROCOLONA  
**pontifera** THIOTRICHIA  
**pontifex** OPOSTEGA  
**pontifica** HARMOLOGA  
**pontifica** TIQUADRA  
**pontificalis** PARECTOPA  
**pontifraga** ARGYROPOLOCE  
**pontigera** OPOGONA  
**pontiseca** PERIACMA  
**popularis** MEGACRASPEDUS  
**porinodes** STENOMA  
**porophora** BORKHAUSENIA  
**porota** MICROCOLONA  
**porpacias** OXYGRAPHIA  
**porpanthes** IMMA  
**porphyracma** GRACILARIA  
**porphyractis** HOMOGYNA  
**porphyrantha** PARATHYSTAS\*  
**porphyrantha** STATHMOPODA  
**porphyranthes** GRACILARIA  
**porphyrarcha** ASYMPHORODES  
**porphyrarga** ISOSTREPTIS\*  
  
**porphyraspis** EPACTERNIS\*  
**porphyraspis** NEMOTOIS  
**porphyraspis** STROBISIA  
**porphyrastis** STENOMA  
**porphyratma** SIMAETHIS  
**porphyraula** ZELLERIA  
**porphyrea** MACROBATHRA  
**porphyreana** PYRGOTIS  
**porphyreuta** NEPTICULA  
**porphyrias** SPHECOCLORA\*  
  
**porphyrina** URODUS  
**porphyris** ATTEVA  
**porphyritica** ANCHINIA  
**porphyritis** ORTHENCHES  
**porphyrocentra** PERONEA  
  
**porphyrogona** TYRIOZELA\*  
**porphyrogramma** TRICHOTAPHE  
**porphyropa** TINEA  
**porphyrophanes** DICHELOPA  
**porphyropis** COPOCENTRA  
**porphyropla** HOPLOPHANES  
**porphyroscia** PITYOCONA  
**porphyrospila** MACHLOTICA
- 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1677.  
 1916, *Exotic Microlepidoptera*, 1: 488. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 375.  
 1932, *Exotic Microlepidoptera*, 4: 196. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 240.  
 1911, *Trans. New Zealand Inst.* 43: 74.  
 1919, *Exotic Microlepidoptera*, 2: 276. (BM)  
 1929, *Trans. Ent. Soc. London*, 76: 505.  
 1928, *Exotic Microlepidoptera*, 3: 444. (BM)  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 109.  
 1936, *Exotic Microlepidoptera*, 5: 52. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 282.  
 1915, *Exotic Microlepidoptera*, 1: 454. (BM)  
 1929, *Trans. Proc. New Zealand Inst.* 60: 488.  
 1917, *Exotic Microlepidoptera*, 2: 50.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 625.  
 1906, *Trans. Ent. Soc. London*, 1906: 180. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 564.  
 1937, *Exotic Microlepidoptera*, 5: 119.  
 1913, *Ann. Transvaal Mus.* 3: 309. (T)  
 1913, *Exotic Microlepidoptera*, 1: 90.  
 1921, *Ann. Transvaal Mus.* 8: 122. (T)  
 1929, *Trans. Ent. Soc. London*, 76: 501.  
 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 37.  
 1933, *Exotic Microlepidoptera*, 4: 440. (C)  
 1930, *Exotic Microlepidoptera*, 3: 625. (BM)  
 1909, *Trans. Ent. Soc. London*, 1909: 23. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 449. (BM)  
 1930, *Exotic Microlepidoptera*, 4: 5. (BM)  
 1927, *Trans. Proc. New Zealand Inst.* 58: 314.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 820.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 443.  
 1917, *Ann. South African Mus.* 10: 13. (SA)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, II, *Microlepidoptera*, p. 87. (P)  
 1932, *Exotic Microlepidoptera*, 4: 284.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 79.  
 1914, *Exotic Microlepidoptera*, 1: 237. (BM)  
 1886, *Trans. Proc. New Zealand Inst.* 18: 176.  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 176.  
 1931, *Exotic Microlepidoptera*, 4: 185.  
 1914, *Trans. Ent. Soc. London*, 1914: 278. (BM)  
 1927, *Exotic Microlepidoptera*, 3: 332.  
 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 344. (BB)  
 1922, *Exotic Microlepidoptera*, 2: 587.  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 413.  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 76. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 306. (V)

- |                 |               |   |
|-----------------|---------------|---|
| porphyrota      | TINEA         | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 538.  |
| porpocosma      | ARGYROPOLOCE  | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 59. |
| porpota         | CYDIA         | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 733.   |
| porpotis        | MACHIMIA      | 1914, <i>Exotic Microlepidoptera</i> , 1: 179. (BM)   |
| porthmis        | BUCCULATRIX   | 1908, <i>Proc. Zool. Soc. London</i> , p. 737.  |
| portuosa        | BATODES       | 1922, <i>Exotic Microlepidoptera</i> , 2: 495. (BM)   |
| postbarbata     | PLATYPTILIA   | 1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 4, pl. I, fig. 1.   |
| postscripita    | ANTISPILA     | 1921, <i>Exotic Microlepidoptera</i> , 2: 403.  |
| potamias        | EURYTHECTA    | 1909, <i>Trans. New Zealand Inst.</i> 41: 11.   |
| practica        | ACROLOPHUS    | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 193. (BM)  |
| practicodes     | BORKHAUSENIA  | 1918, <i>Exotic Microlepidoptera</i> , 2: 213.  |
| practicopa      | MELASINA      | 1934, <i>Exotic Microlepidoptera</i> , 4: 519. (C)  |
| practoria       | ODITES        | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 631. (BM)  |
| praealбата      | STATHMOPODA   | 1915, <i>Exotic Microlepidoptera</i> , 1: 337.  |
| praealbescentis | ZOMEUTIS      | 1922, <i>Exotic Microlepidoptera</i> , 2: 505. (P)  |
| praeacana       | PYRGOPTILA    | 1913, <i>Exotic Microlepidoptera</i> , 1: 128. (MA)   |
| praeacuta       | STENOMA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 527. (BM)   |
| praeacentrix    | SARISOPHORA   | 1931, <i>Exotic Microlepidoptera</i> , 4: 78.   |
| praeceps        | ASAPHISTIS*   | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 590. (BM)  |
| praeceps        | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 453. (BM)   |
| praecepta       | MELASINA      | 1916, <i>Exotic Microlepidoptera</i> , 1: 613.  |
| praeceptrix     | TIMYRA        | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 461. (BM)  |
| praeincta       | ANTISPILA     | 1921, <i>Exotic Microlepidoptera</i> , 2: 403.  |
| praeincta       | OPOGONA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 620.  |
| praeicipitalis  | GELOPHAULA    | 1934, <i>Trans. roy. Soc. N.Z.</i> 64: 152.   |
| praeicipitata   | STOMOPTERYX   | 1918, <i>Exotic Microlepidoptera</i> , 2: 137. (BM)   |
| praeicipua      | BUCCULATRIX   | 1918, <i>Ann. Transvaal Mus.</i> 6: 42. (T)   |
| praeicipua      | CNEPHASIA     | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 11. (BM)   |
| praeicisa       | ANTAEOTRICHIA | 1912, <i>Trans. Ent. Soc. London</i> , 1912: 709. (BM)  |
| praeicisa       | HEMIMENE      | 1916, <i>Exotic Microlepidoptera</i> , 2: 28. (BM)  |
| praeiclara      | ETHMIA        | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 460. (BM)  |
| praeiclinata    | TORTRIX       | 1921, <i>Ann. Transvaal Mus.</i> 8: 52. (T)   |
| praeiclivis     | HYPERCALLIA   | 1921, <i>Exotic Microlepidoptera</i> , 2: 389. (BM)   |
| praeiclusca     | ACROCERCOPS   | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 120.   |
| praeicolor      | COMOCRITIS    | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 129. (BM)  |
| praeiconia      | ARGYROTOXA    | 1937, <i>Exotic Microlepidoptera</i> , 5: 129. (C)  |
| praeidator      | OXYPTILUS     | 1910, <i>Rec. Indian Mus.</i> 2: 217. (K)   |
| praeidatrix     | CARYOLESTIS*  | 1934, <i>Pacific Ent. Surv. Publ.</i> 6, art. 22, p. 110. (BB)  |
| praeidiatra     | ASCALANIA     | 1922, <i>Exotic Microlepidoptera</i> , 2: 579. (BM)   |
| praeidicata     | GELECHIA      | 1923, <i>Exotic Microlepidoptera</i> , 3: 19. (Sub.)  |
| praeidonia      | MENEPTILA*    | 1915, <i>Exotic Microlepidoptera</i> , 1: 333.  |
| praeiducta      | GAESA         | 1929, <i>Exotic Microlepidoptera</i> , 3: 511.  |
| praeifasciata   | PHTHEOCHROA   | 1932, <i>Exotic Microlepidoptera</i> , 4: 266. (V)  |
| praeifinita     | MOMPHA        | 1917, <i>Exotic Microlepidoptera</i> , 2: 53. (BM)  |
| praeifixa       | ODITES        | 1921, <i>Zool. Meded.</i> 6: 174. (L)   |
| praeiflava      | SCYTHRIS      | 1913, <i>Ent. Mitteil.</i> 2: 299. (D)  |
| praeifracta     | APHTHONETUS   | 1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 63. (SP)   |

<b>praefulgens</b>	LAMPROZELA*	1916, <i>Exotic Microlepidoptera</i> , 2: 9.
<b>praefulva</b>	LYONETIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 109.
<b>praefumata</b>	EPERMENIA	1911, <i>Ann. Transvaal Mus.</i> 2: 236. (T)
<b>praefusca</b>	OPOSTEGA	1913, <i>Ann. Transvaal Mus.</i> 3: 327. (T)
<b>praefuscata</b>	PHALONIA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 207.
<b>praegemina</b>	ACROCERCOPS	1917, <i>Ann. South African Mus.</i> 17: 12. (SA)
<b>praemaculata</b>	CHELARIA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 67. (BM)
<b>praematura</b>	HIEROXESTIS	1909, <i>Ann. Transvaal Mus.</i> 2: 26, pl. 8, fig. 5. (T)
<b>praematura</b>	SCYTHRIS	1937, <i>Exotic Microlepidoptera</i> , 5: 145.
<b>praemiata</b>	HIEROMANTIS	1921, <i>Exotic Microlepidoptera</i> , 2: 460. (BM)
<b>praenigrata</b>	ZYGLOPHIA*	1914, <i>Exotic Microlepidoptera</i> , 1: 242. (BM)
<b>praenigratus</b>	PETROPHORUS [sic!]	1921, <i>Exotic Microlepidoptera</i> , 2: 421.
<b>praenivalis</b>	CAPNOLOCHA*	1925, <i>Exotic Microlepidoptera</i> , 3: 152.
<b>praenivea</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 260. (BM)
<b>praenubila</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 231. (BM)
<b>praepedita</b>	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 375.
<b>praeposita</b>	PHTHEOCHROA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 5. (BM)
<b>praeramis</b>	OEGOCONIA	1918, <i>Exotic Microlepidoptera</i> , 2: 155. (BM)
<b>praerupta</b>	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 394. (BM)
<b>praescripta</b>	PROTEOPTERYX	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
<b>praesecta</b>	ACROCERCOPS	1922, <i>Exotic Microlepidoptera</i> , 2: 562. (BM)
<b>praeses</b>	LECITHOCERA	1919, <i>Exotic Microlepidoptera</i> , 2: 236. (BM)
<b>praesignis</b>	ANISOPLACA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 175. (BM)
<b>praesiliens</b>	ARGYROFLOCE	1924, <i>Exotic Microlepidoptera</i> , 3: 68. (BM)
<b>praestabilis</b>	TINEA	1927, <i>Exotic Microlepidoptera</i> , 3: 323. (BM)
<b>praestricta</b>	PARCTOPA	1918, <i>Ann. Transvaal Mus.</i> 6: 39. (T)
<b>praestrigata</b>	DICHELOPA	1929, <i>Trans. Ent. Soc. London</i> , 76: 492. (BM)
<b>praestructa</b>	SCYTHRIS	1922, <i>Exotic Microlepidoptera</i> , 2: 554.
<b>praesul</b>	BORKHAUSENIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 391. (BM)
<b>praetexta</b>	CEROMITIA*	1924, <i>Exotic Microlepidoptera</i> , 3: 79. (T)
<b>praetextata</b>	TRICHOSTIBAS	1913, <i>Exotic Microlepidoptera</i> , 1: 140.
<b>praetincta</b>	HYPONOMEUTA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 126. (BM)
<b>praeumbrata</b>	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 274. (BM)
<b>praeusta</b>	CALICOTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 584. (BM)
<b>praevacua</b>	DICHOMERIS	1922, <i>Exotic Microlepidoptera</i> , 2: 504. (P)
<b>praevecta</b>	CRYPTOLECHIA	1929, <i>Trans. Ent. Soc. London</i> , 76: 513. (BM)
<b>pragmatias</b>	ODITES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 780. (BM)
<b>pragmatica</b>	CRASPEDOTIS*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 327.
<b>prasina</b>	AGRIASTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 251. (BM)
<b>prasinantha</b>	PORPODRYAS*	1920, <i>Exotic Microlepidoptera</i> , 2: 305. (BM)
<b>prasinaula</b>	ACROLEPIA	1927, <i>Exotic Microlepidoptera</i> , 3: 359. (BM)
<b>prasinias</b>	ARGYROFLOCE	1916, <i>Exotic Microlepidoptera</i> , 1: 562. (BM)
<b>prasinissa</b>	ACROCLITA	1921, <i>Zool. Meded.</i> 6: 152. (L)
<b>prasinochroa</b>	COPROMORPHA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 52.
<b>prasinodes</b>	ORTHENCHES	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 176.
<b>prasinoleuca</b>	GELECHIA	1921, <i>Zool. Meded.</i> 6: 161. (L)
<b>prasinopis</b>	CROCANTHES*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 277.
<b>prasinoptila</b>	ALSDRYAS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 75. (BM)



- prasinospila PROTEOTERAS  
 prasinospora IMMA  
 prasochalca TORTYRA  
 prasoleuca AGRIOPHARA  
 prasophanes PROCHOLA  
 prasophyta SEMIOCOSMA  
 pratifera STENOMA  
 premnias MICROSCHISMUS  
 prensans DICHOMERIS  
 prensoria TINEA  
  
 presbytica COLEOPHORA  
 primaeva SCARDIA  
 primaria NEPTICULA  
 primaria POLYCHROSIS  
 primigena LASPEYRESIA  
 primigena NEPTICULA  
 primigenia ANACAMPISIS  
 primipilana ARISTOTELIA  
 primulacea ADAINA  
 princeps HELIODINES  
 principalis STATHMOPODA  
 prioleuca GELECHIA  
 prionistis TORTRIX  
 prionota ACROCERCOPS  
 priozona IMMA  
 prisca PROTOLECHIA  
 priscata CENARCHIS  
 prisciformis THAMNOSCELIS\*  
     [ISOTHAMNIS\*]  
 priscilla ELEGISTIS  
 prismatica GRACILARIA  
 prismatica LASPEYRESIA  
 prismatopa BATTARISTIS  
 pristica TIMYRA  
 pristina CLADOPHANTIS  
 privata GYMNOGRAMMA  
 proaula DRAGMATUCHA\*  
 probata TELPHUSA  
 probatus PTEROPHORUS  
 probolactis LYONETIA  
 probolaea CHELARIA  
 probolaspis ONEBALA  
 probolias EPAGOGE  
 probolias PTEROPHORUS  
 probolopis ARISTOTELIA  
 procax ALLOCOTA  
 procax SPARGANOTHIS  
 procellaris ACROCERCOPS  
 procellosa EUCOSMA
- 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1915, *Trans. Ent. Soc. London*, 1915: 215.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 98.  
 1916, *Exotic Microlepidoptera*, 1: 483. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 581. (BM)  
 1883, *New Zealand Journ. Sci.* 1: 523.  
 1925, *Exotic Microlepidoptera*, 3: 222. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 269. (T)  
 1922, *Trans. Ent. Soc. London*, 1922: 111. (BM)  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 412. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 120. (T)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 524.  
 1913, *Ann. Transvaal Mus.* 3: 326. (T)  
 1909, *Ann. Transvaal Mus.* 2: 9, pl. 3, fig. 8. (T)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 877. (BM)  
 1906, *Trans. R. Soc. S. Australia*, 30: 58.  
 1918, *Exotic Microlepidoptera*, 2: 141. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 8. (BM)  
 1929, *Trans. Ent. Soc. London*, 76: 507.  
 1906, *Trans. R. Soc. S. Australia*, 30: 54.  
 1913, *Exotic Microlepidoptera*, 1: 154.  
 1911, *Ann. Transvaal Mus.* 3: 66. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 457.  
 1928, *Exotic Microlepidoptera*, 3: 407. (T)  
 1906, *Trans. Ent. Soc. London*, 1906: 178. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 343.  
 1924, *Trans. Ent. Soc. London*, 1923: 552. (BM)  
 1935, *Exotic Microlepidoptera*, 4: 558.  
 1922, *Exotic Microlepidoptera*, 2: 603.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 983.  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 289.  
 1914, *Trans. Ent. Soc. London*, 1914: 246. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 571. (BM)  
 1925, *Exotic Microlepidoptera*, 3: 160. (T)  
 1924, *Exotic Microlepidoptera*, 3: 121. (T)  
 1908, *Proc. Zool. Soc. London*, p. 726.  
 1909, *Ann. Transvaal Mus.* 2: 11, pl. 4, fig. 4. (T)  
 1938, *Trans. R. Ent. Soc. London*, 87: 504.  
 1911, *Trans. Linnean Soc. London*, 14: 293.  
 1913, *Ann. Transvaal Mus.* 3: 298. (T)  
 1929, *Exotic Microlepidoptera*, 3: 508. (T)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 977.  
 1891, *Ent. Mon. Mag.* 27: 12.  
 1923, *Exotic Microlepidoptera*, 3: 8. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 274. (BM)  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1914, *Ann. Transvaal Mus.* 4: 201. (T)  
 1917, *Trans. Ent. Soc. London*, 1917: 19. (BM)

- procellosa** ODITES  
**procentra** FRISILIA  
**proceros** IMMA  
**prochalina** PHOTODOTIS\*  
**prochlora** ASCERODES\*  
**prochyta** EPAGOGE  
**proclina** LIMNOECIA  
**proclivis** LECITHOCERA  
**proconsularis** CARPOSINA  
**procontias** PTEROPHORUS  
**procremna** THEMELIOTIS  
**procridias** URODUS  
**procritica** STENOMA  
**procrossa** IMMA  
**procrossa** TRICHOTAPHE  
**procyphodes** DICHOMERIS  
**prodela** HELIOZELA  
**prodelta** METACHANDA  
**prodigella** TORTYRA  
**prodigiosa** EPICHORISTA  
  
**prodotis** SAROPLA  
**prodroma** ARGYROPOLOCE  
**profana** THIODIA  
**profluens** PHRIXOSCELES  
**profuga** NEPHOGENES  
**profunda** PROTEODES  
**profusa** EPITHECTIS  
**progama** NEPTICULA  
**progonopis** NEPTICULA  
**prographa** PANICOTRICH\*  
**prograpta** PILOCRATES\*  
**projecta** EUCOSMA  
**projecta** STENOMA  
**projectrix** THEMELIOTIS  
**prolapsa** STOMOPTERYX  
**prolectans** HYPERCALLIA  
**proletaria** TINEA  
**proleuca** CRYPTOPHAGA  
 [XEROCRATES\*]  
**prolixa** AUXIMOBASIS  
**prolocha** ERIDACHTHA\*  
**prolongata** SPILONOTA  
**prolopha** LASPEYRESIA  
**promacha** PYRODERCES  
**promalacta** OPOGONA  
**prometopa** UTUCA  
**prominens** EUCOSMA  
**prominula** ARISTOTELIA  
**prominula** COPTOTELIA
- 1908, *Proc. Zool. Soc. London*, p. 729. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 573. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 422. (BM)  
 1911, *Ann. Transvaal Mus.* 2: 229. (T)  
 1905, *Trans. Ent. Soc. London*, 1905: 234.  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 618. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 745.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 446. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 51. (T)  
 1908, *Trans. Ent. Soc. London*, 1907: 496.  
 1931, *Exotic Microlepidoptera*, 4: 99.  
 1935, *Arb. morph. taxon. Ent. Berl.* 3: 108. (D)  
 1925, *Exotic Microlepidoptera*, 3: 217. (BM)  
 1906, *Trans. Ent. Soc. London*, 1906: 184. (BM)  
 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 177. (BM)  
 1922, *Trans. Ent. Soc. London*, 1922: 115. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 404.  
 1911, *Trans. Linnean Soc. London*, 14: 277. (BM)  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 100.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, II, *Microlepidoptera*, p. 52. (P)  
 1914, *Exotic Microlepidoptera*, 1: 246.  
 1913, *Ann. Transvaal Mus.* 3: 277. (T)  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1916, *Exotic Microlepidoptera*, 1: 623.  
 1913, *Exotic Microlepidoptera*, 1: 132. (MA)  
 1905, *Trans. Ent. Soc. London*, 1905: 236.  
 1921, *Ann. Transvaal Mus.* 8: 67. (T)  
 1924, *Trans. Proc. New Zealand Inst.* 55: 662.  
 1921, *Trans. Proc. New Zealand Inst.* 53: 336.  
 1913, *Ann. Transvaal Mus.* 3: 296. (T)  
 1920, *Exotic Microlepidoptera*, 2: 299. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 53. (T)  
 1915, *Exotic Microlepidoptera*, 1: 466. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 549.  
 1918, *Exotic Microlepidoptera*, 2: 137. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 314. (BM)  
 1921, *Zool. Meded.* 6: 199. (L)  
  
 1890, *Trans. R. Soc. S. Australia*, 13: 31.  
 1922, *Exotic Microlepidoptera*, 2: 540. (BM)  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 440. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 306. (V)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 875. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 351.  
 1915, *Exotic Microlepidoptera*, 1: 361.  
 1909, *Trans. Ent. Soc. London*, 1909: 13.  
 1922, *Exotic Microlepidoptera*, 2: 517. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 282. (T)  
 1913, *Trans. Ent. Soc. London*, 1913: 180. (BM)

- promiscua** CAPUA  
**promonitrix** GELECHIA  
**prompta** ACROCERCOPS  
**promylaea** BATRACHEDRA  
**prona** TORTRIX  
**pronephela** BORKHAUSENIA  
**propalaea** NEPTICULA  
**propensa** ONEBALA  
**properans** LABDIA  
**prophantis** HYPOSOMOCOMA  
**prophetica** LATHICROSSA  
**prophracta** CALAMOTIS\*  
**propitia** ARGYROPOLOE  
**propitia** LECITHOCERA  
**propria** ADAINA  
**propychnota** ORYGOCERA  
**prorepta** GELECHIA  
**prosacta** ACROCERCOPS  
**prosarista** ZARATHA  
**prosarithma** MONOPIS  
**proscripta** PROTOLECHIA  
**prosecta** EULIA  
**prosectrix** ETHMIOPSIS\*
- prosedra** ODITES  
**proserga** EPERMENIA  
**prosilienis** ADOXOPHYES  
**prospera** ACROCERCOPS  
**prospera** ARTICOLLA  
**prospiciens** ATOMOTRICHIA  
**prospicua** DEPRESSARIA  
**prospicua** XYLORYCTA  
**prosticta** GRACILARIA  
**prostylis** CRANAOIDES  
**protadelpha** OECOPHORA  
**protaxia** TINEA  
**protecta** PHILOBOTA  
**proteis** LEPIDOTARSA  
**proteleta** HIEROXESTIS  
**proterandra** LOBESIA  
**proterischna** PLATYPTILIA  
**proteroclina** OEGOCONIA  
**proterospila** ZELLERIA  
**proterozona** STATHMOPODA  
**proterva** DIATHRYPTICA\*  
**prothyrodes** NARYCIA  
**prothyropa** CRYPTOLECHIA
- protocentra** PICROSPORA
- 1922, *Arkiv för Zool.* vol. 14, part 15, p. 2.  
 1927, *Exotic Microlepidoptera*, 3: 345. (BM)  
 1916, *Exotic Microlepidoptera*, 2: 3.  
 1917, *Exotic Microlepidoptera*, 2: 35.  
 1911, *Ann. Transvaal Mus.* 2: 223. (BM)  
 1907, *Trans. Proc. New Zealand Inst.* 39: 119.  
 1889, *Trans. Proc. New Zealand Inst.* 21: 187.  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 456. (BM)  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 90.  
 1915, *Exotic Microlepidoptera*, 1: 342. (BM)  
 1927, *Trans. Proc. New Zealand Inst.* 57: 701.  
 1918, *Exotic Microlepidoptera*, 2: 189. (BM)  
 1918, *Ann. Transvaal Mus.* 6: 12. (T)  
 1913, *Ann. Transvaal Mus.* 3: 293. (T)  
 1921, *Ann. Transvaal Mus.* 8: 50. (T)  
 1930, *Exotic Microlepidoptera*, 3: 577. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 19. (Sub.)  
 1918, *Exotic Microlepidoptera*, 2: 175.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 410.  
 1928, *Exotic Microlepidoptera*, 3: 425.  
 1921, *Exotic Microlepidoptera*, 2: 429. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 259. (V)  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu Chekiang und Hunan*, p. 69. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 378. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 318. (T)  
 1928, *Exotic Microlepidoptera*, 3: 454. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 293. (BM)  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 591. (BM)  
 1924, *Trans. Proc. New Zealand Inst.* 55: 662.  
 1914, *Ann. South African Mus.* 10: 249. (SA)  
 1914, *Exotic Microlepidoptera*, 1: 205. (MA)  
 1909, *Ann. South African Mus.* 5: 374. (SA)  
 1927, *Exotic Microlepidoptera*, 3: 327. (BM)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1672.  
 1924, *Exotic Microlepidoptera*, 3: 72.  
 1920, *Exotic Microlepidoptera*, 2: 383.  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 931.  
 1915, *Exotic Microlepidoptera*, 1: 364.  
 1921, *Zool. Meded.* 6: 155. (L)  
 1935, *Exotic Microlepidoptera*, 4: 555. (C)  
 1938, *Rev. Franç. Lépidopterologie*, 9: 70.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 584.  
 1938, *Trans. R. Ent. Soc. London*, 87: 521.  
 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 139.  
 1921, *Ann. Transvaal Mus.* 8: 134. (T)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 11.  
 1921, *Ann. Transvaal Mus.* 8: 132. (T)



<b>protochlora</b>	TRACHYPEPLA	1883, <i>New Zealand Journ. Sci.</i> 1: 522.
<b>protocrossa</b>	IMMA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 36. (BM)
<b>protocyma</b>	ARGYROPOLOCE	1936, <i>Exotic Microlepidoptera</i> , 4: 613. (BM)
<b>protodoxa</b>	LOZOSTOMA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 418.
<b>protogramma</b>	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 751.
<b>protographa</b>	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 112.
<b>protograpta</b>	TINEA	1935, <i>Exotic Microlepidoptera</i> , 4: 578.
<b>protolyca</b>	LECITHOCERA	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 5. (BM)
<b>protoma</b>	LECITHOCERA	1914, <i>Exotic Microlepidoptera</i> , 1: 198. (BM)
<b>protomacra</b>	GLYPHIPTERYX	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 117.
<b>protomima</b>	HIEROXESTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 185.
<b>protomochla</b>	OPOSTEGA	1935, <i>Exotic Microlepidoptera</i> , 4: 567.
<b>protona</b>	ANAPHANTIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 472.
<b>protonistis</b>	EPISYRTA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 266, pl. 1, fig. 35. (v)
<b>protophaes</b>	EOCHROA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 457.
<b>protophanes</b>	ISOCRITA	1927, <i>Exotic Microlepidoptera</i> , 3: 382. (T)
<b>protorna</b>	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 495.
<b>protorthra</b>	NEPHOGENES	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 378.
<b>protosaris</b>	ANTAEOTRICA	1915, <i>Exotic Microlepidoptera</i> , 1: 406. (BM)
<b>protosema</b>	NEPTICULA	1921, <i>Ann. Transvaal Mus.</i> 8: 140. (T)
<b>protosticha</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1071.
<b>protothrinca</b>	TINEA	1932, <i>Exotic Microlepidoptera</i> , 4: 327.
<b>protoxantha</b>	HELIOCAUSTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 480.
<b>protozona</b>	GELECHIA	1926, <i>Trans. Ent. Soc. London</i> , 74: 277. (BM)
<b>protracta</b>	PSEUDURGIS	1924, <i>Exotic Microlepidoptera</i> , 3: 74. (T)
<b>protrocha</b>	BRACHMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 576. (BM)
<b>protypa</b>	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 457. (BM)
<b>protypica</b>	ASAPHOCRITA*	1931, <i>Exotic Microlepidoptera</i> , 4: 178. (BM)
<b>provocata</b>	CATAMACTA	1912, <i>Exotic Microlepidoptera</i> , 1: 1. (BM)
<b>proxena</b>	MACROBATHRA	1914, <i>Exotic Microlepidoptera</i> , 1: 216.
<b>proxena</b>	OCYSTOLA (?)	1914, <i>Ann. South African Mus.</i> 10: 247. (SA)
<b>prozona</b>	DISSOPTILA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 235. (BM)
<b>prudens</b>	EUCOSMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 23. (BM)
<b>prudens</b>	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 106.
<b>prudentula</b>	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 232. (BM)
<b>pruinosa</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 495.
<b>pruneticola</b>	CACOECEIA	1935, <i>Exotic Microlepidoptera</i> , 4: 569.
<b>prymnaea</b>	SYSCALMA*	1920, <i>Exotic Microlepidoptera</i> , 2: 381.
<b>prymnaea</b>	SYSCALMA	1930, <i>Exotic Microlepidoptera</i> , 3: 619.
<b>psacadias</b>	TINEA	1912, <i>Ann. Transvaal Mus.</i> 3: 80. (T)
<b>psacasta</b>	MESOLECTA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 371.
<b>psacasta</b>	PALTODORA	1908, <i>Proc. Zool. Soc. London</i> , p. 723. (T)
<b>psacastis</b>	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 527. (BM)
<b>psalactis</b>	ISOCRITA	1912, <i>Ann. South African Mus.</i> 10: 65. (SA)
<b>psalidota</b>	LIMNOECIA	1917, <i>Exotic Microlepidoptera</i> , 2: 43.
<b>psaliodes</b>	ACROCERCOPS	1926, <i>Exotic Microlepidoptera</i> , 3: 294.
<b>psalmographa</b>	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 35. (v)
<b>psalmophanes</b>	EUXANTHIS	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 208.

- psaltria ORTHIOSTOLA 1928, *Exotic Microlepidoptera*, 3: 479. (BM)  
 psamathaula BATTARISTIS 1934, *Exotic Microlepidoptera*, 4: 450. (BM)  
 psamathias APODIA 1891, *Ent. Mon. Mag.* 27: 56. (BM)  
 psamathina OCYSTOLA 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1070.  
 psamatholeuca ACRIA 1930, *Exotic Microlepidoptera*, 4: 12.  
 psamathota SCYTHRIS 1913, *Ann. Transvaal Mus.* 3: 312. (T)  
 psammacta CYDIA 1908, *Proc. Zool. Soc. London*, p. 721. (BM)  
 psammaula DECADARCHIS 1921, *Exotic Microlepidoptera*, 2: 459.  
 psamminella BEDELLIA 1889, *Trans. Proc. New Zealand Inst.* 21: 165.  
 psamminitis LASPEYRESIA 1913, *Ann. Transvaal Mus.* 3: 279. (T)  
 psamminopa ARGYRESTHIA 1932, *Exotic Microlepidoptera*, 4: 339. (BM)  
 psammochroa PLUTELLA 1886, *Trans. Proc. New Zealand Inst.* 18: 179.  
 psammochtha CRYPTOPHASA 1925, *Exotic Microlepidoptera*, 3: 147.  
 psammocryptis HYPERSYMMOCA 1923, *Exotic Microlepidoptera*, 3: 63. (BM)  
 psammocyma EPAGOGE 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 617. (BM)  
 psammodes TRACHYDORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 394.  
 psammolina AEGIDOMORPHA\* 1932, *Exotic Microlepidoptera*, 4: 229. (BM)  
 psammadora ENDROSIS 1921, *Ann. Transvaal Mus.* 8: 99. (T)  
 psammodoxa PACHYPSALTIS 1925, *Bull. Soc. R. Ent. Egypte*, 9: 217.  
 psammogona NARYCIA 1931, *Exotic Microlepidoptera*, 4: 99.  
 psammolitha GLYPHIDOCERA 1923, *Exotic Microlepidoptera*, 3: 48. (BM)  
 psammophila ACROLOPHUS 1931, *Exotic Microlepidoptera*, 4: 100. (V)  
 psammophricta ACALYPTIS\* 1921, *Exotic Microlepidoptera*, 2: 410.  
 psammoticha MELASINA 1921, *Ann. Transvaal Mus.* 8: 135. (T)  
 psammota MELEONOMA 1915, *Exotic Microlepidoptera*, 1: 304.  
 psammoxantha PLEUROT DEMIOPHILA\* 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 755.  
 psaphara 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 152. (BM)  
 psapharana CACOECIA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 174.  
 psapharogma HAPSIFERA 1936, *Exotic Microlepidoptera*, 5: 55. (C)  
 psapharota EPALEURA  
 [TYPHOGENES\*] 1917, *Exotic Microlepidoptera*, 2: 79.  
 psarodes TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 238.  
 psarotricha SYNTOMACTIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 382.  
 psathyra MACHAERITIS 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 771.  
 pselaphistis ONEBALA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 456. (BM)  
 pselaphotis PARECTOPA 1915, *Trans. Ent. Soc. London*, 1915: 237.  
 pseliacma AGRIONYMPHA\* 1921, *Ann. Transvaal Mus.* 8: 144. (T)  
 pseliota PHYCODES 1920, *Ann. South African Mus.* 17: 294. (SA)  
 pselioxantha ORNEODES 1929, *Trans. Ent. Soc. London*, 76: 502.  
 psephias PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 352.  
 psephonoma THYRIDECTIS\* 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1046.  
 (A)  
 psephophora PHLOEOPOLA 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 352.  
 psephophragma ATHRINACIA 1929, *Exotic Microlepidoptera*, 3: 518. (BM)  
 pseudacma STENOMA 1918, *Exotic Microlepidoptera*, 2: 203. (BM)  
 pseudagyrtta MONOPIS 1919, *Exotic Microlepidoptera*, 2: 240.  
 pseudarcha CAPUA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 188.  
 pseudochyta ANTAEOTRICHIA 1915, *Exotic Microlepidoptera*, 1: 393. (BM)  
 pseudogramma CRYPTOPHASA 1930, *Exotic Microlepidoptera*, 4: 14.  
 pseudomantis MERIDARCHIS 1920, *Exotic Microlepidoptera*, 2: 338. (BM)

- pseudometra** TRICHOTAPHE 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 178. (BM)  
**pseudomorpha** EUCOSMA 1916, *Exotic Microlepidoptera*, 2: 19. (BM)  
**pseudonectis** LASPEYRESIA 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 146. (BM)  
**pseudonoma** ACROLOPHUS 1922, *Exotic Microlepidoptera*, 2: 608. (BM)  
**pseudopis** LEPTOCROCA 1920, *Exotic Microlepidoptera*, 2: 368.  
**pseudostoma** GLYPHIPTERYX 1922, *Exotic Microlepidoptera*, 2: 492. (BM)  
**pseustis** ACROCLITA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 239.  
**psichiodes** EULECHRIA 1914, *Exotic Microlepidoptera*, 1: 219.  
**psilachyra** SIMAETHIS 1912, *Exotic Microlepidoptera*, 1: 47. (BM)  
**psilodoxa** STACHYOSTOMA\* 1923, *Exotic Microlepidoptera*, 3: 28. (P)  
**psilomorpha** STENOMA 1915, *Exotic Microlepidoptera*, 1: 470. (BM)  
**psilopa** BATRACHEDRA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 982.  
**psilopis** ATHEROPLA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1652.  
**psilopla** PELTOPHORA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 735.  
**psilostola** COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1661.  
**psilotis** XYLORYCTA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 602. (BM)  
 [MYRIOPLEURA\*] 1913, *Ann. Transvaal Mus.* 3: 293. (T)  
**psimythota** GELECHIA 1889, *Trans. Proc. New Zealand Inst.* 21: 181.  
**psithyra** BATRACHEDRA 1906, *Trans. Ent. Soc. London*, 1906: 176. (BM)  
**psithyristis** IMMA 1912, *Trans. Ent. Soc. London*, 1911: 701. (BM)  
**psittacopa** COPTOTELIA 1931, *Exotic Microlepidoptera*, 4: 105.  
**psolocoma** CRYPTSITHYRIS 1932, *Exotic Microlepidoptera*, 4: 332. (V)  
**psoloessa** ACROLOPHUS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 386.  
**psoralea** SYNTOMACTIS 1911, *Ann. Transvaal Mus.* 2: 223. (BM)  
**psoricodes** TORTRIX 1906, *Trans. Ent. Soc. London*, 1906: 176. (BM)  
**psoricopa** IMMA 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 143.  
**psorodes** TRACHYCENTRA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique*  
**psoropis** EPICHORISTA *Oriental, II, Microlepidoptera*, p. 51. (P)  
 1906, *Trans. R. Soc. S. Australia*, 30: 62.  
**psychina** PHYLLOCNISTIS 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 433. (BM)  
**psychopa** GLYPHIPTERYX 1883, *New Zealand Journ. Sci.* 1: 523.  
**psychra** AOCHLETA\* 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51:  
**psychrasema** PHALONIA 171. (BM)  
**psychrodes** EPIPHTHORA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 263.  
**psychrodora** PHTHEOCHROA 1936, *Exotic Microlepidoptera*, 5: 23. (BM)  
**psychropa** COLEOPHORA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique*  
*Oriental, II, Microlepidoptera*, p. 91. (P)  
**psyllodecta** GYMNOGRAMMA 1924, *Exotic Microlepidoptera*, 3: 121. (T)  
**ptarmica** TISCHERIA 1908, *Rec. Indian Mus.* 2: 399. (K)  
**ptarmicopa** ARGYROPOLOCE 1936, *Exotic Microlepidoptera*, 4: 612. (BM)  
**pteridograpta** PHRIXOSCELES 1935, *Exotic Microlepidoptera*, 4: 596.  
**pterocola** CYPHOSTICHA 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 122.  
**pterocosma** TINEA 1916, *Exotic Microlepidoptera*, 1: 603.  
**pterocosmana** OISTOPHORA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 699.  
**pterolopha** LIMNOECIA 1920, *Exotic Microlepidoptera*, 2: 320.  
**pteroneura** DIACTENIS\* 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 980. (BM)  
**pteropis** THIOTRICHA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 443. (BM)  
**pterostoma** GRACILARIA 1922, *Exotic Microlepidoptera*, 2: 564.  
**pterotarsa** URANOTHYRIS\* 1933, *Exotic Microlepidoptera*, 4: 417.



pterygota	COMMATICA	1929, <i>Exotic Microlepidoptera</i> , 3: 503. (BM)
ptiladelpha	CROCIDOSEMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 18. (BM)
ptilallactis	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 24. (V)
ptilastis	ARISTOTELIA	1909, <i>Ann. South African Mus.</i> 5: 369. (SA)
ptilocentra	HYPEROPTICA*	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 40.
ptilocharis	COLEOPHORA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 22, pl. 2, fig. 9.
ptilocnemis	TORTRIX	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 47. (P)
ptilocompa	DICHOMERIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 113. (BM)
ptilocrates	ANTAEOTRICHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 289. (V)
ptilocrossa	CAPUA	1914, <i>Exotic Microlepidoptera</i> , 1: 274. (BM)
ptilodelta	PYRODERCES	1922, <i>Exotic Microlepidoptera</i> , 2: 570. (P)
ptilodoxa	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 317. (P)
ptilonota	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 57. (T)
ptilopa	AGRIOPHARA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 183. (BM)
ptiloscelis	HEPIALUS	1919, <i>Exotic Microlepidoptera</i> , 2: 230. (T)
ptilosema	CERCONOTA	1918, <i>Exotic Microlepidoptera</i> , 2: 201. (BM)
ptilosoma	ARGYROPOLOCE	1916, <i>Exotic Microlepidoptera</i> , 1: 563. (BM)
ptilosticta	SCIEROPEPLA	1915, <i>Exotic Microlepidoptera</i> , 1: 377.
ptilostoma	GLYPHIDOCERA	1935, <i>Exotic Microlepidoptera</i> , 4: 565. (BM)
ptilozona	CATALECTIS	1923, <i>Exotic Microlepidoptera</i> , 3: 64. (BM)
ptisanopa	SYNCERASTIS*	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 410.
ptochas	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 104. (BM)
ptochastis	BUCCULATRIX	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 602.
ptochodora	MELASINA	1917, <i>Exotic Microlepidoptera</i> , 2: 94.
ptochodoxa	CTENOCOMPA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 43.
ptochodryas	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 46. (BM)
ptochogramma	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 93. (BM)
ptochomorpha	SARISOPHORA	1923, <i>Exotic Microlepidoptera</i> , 3: 36. (BM)
ptochopa	ARTIASTIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1675.
ptyalistis	MELASINA	1937, <i>Exotic Microlepidoptera</i> , 5: 114.
ptychobathra	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 245. (V)
ptychocentra	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 510. (BM)
ptychocryptis	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 511. (BM)
ptychophora	EPITHECTIS	1914, <i>Ann. South African Mus.</i> 10: 244. (SA)
ptychophthalma	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 31. (BM)
ptychoptila	ATOPOTORNA*	1932, <i>Exotic Microlepidoptera</i> , 4: 281. (V)
ptychora	LASPEYRESIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 147. (BM)
ptychosema	DICHOMERIS	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 175. (BM)
ptychospila	SYMPHORISTIS*	1918, <i>Ann. Transvaal Mus.</i> 6: 56. (T)
ptychospora	GRACILARIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 23.
ptyoptera	ANISOPLACA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 171.
publicana	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 168. (MA)
puellaris	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 522.
pugionaria	HOLCOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 161. (BM)
pugnax	TROCHILIUM	1926, <i>Exotic Microlepidoptera</i> , 3: 266.
pullata	ETHMIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 461.

<b>pulverata</b>	CHOLOTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 308. (T)
<b>pulverea</b>	BLASTOBASIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 151.
<b>pulverea</b>	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 509.
<b>pulverescens</b>	TISCHERIA	1936, <i>Exotic Microlepidoptera</i> , 5: 57.
<b>pulverula</b>	LASPEYRESIA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 876. (BM)
<b>pulverulenta</b>	EOCHROA	
	[EOCHROIS*]	
<b>pulvinata</b>	URODUS	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 454.
<b>pumicata</b>	COPHOMANTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 128. (BM)
<b>pumicea</b>	ACROLOPHUS	1929, <i>Exotic Microlepidoptera</i> , 3: 525. (BM)
<b>pumicosa</b>	ISOCHORISCA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 193. (BM)
<b>pumicosa</b>	PSEUDODOXIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 167. (MA)
<b>pungens</b>	COMPSOLECHIA	1914, <i>Exotic Microlepidoptera</i> , 1: 266. (BM)
<b>punica</b>	PHILAGRAULA*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 95. (BM)
<b>punicea</b>	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 3: 554. (BM)
<b>pura</b>	PHILONYMPHA	1916, <i>Exotic Microlepidoptera</i> , 1: 518. (BM)
<b>purata</b>	TORTRIX	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 723.
<b>purgata</b>	PICROSPORA	1932, <i>Exotic Microlepidoptera</i> , 4: 254. (V)
<b>purifica</b>	COLEOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 332. (T)
<b>purificata</b>	APETHISTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 120. (T)
<b>purpurascens</b>	PERONEA	1931, <i>Exotic Microlepidoptera</i> , 4: 85. (BM)
<b>purpurata</b>	LAMPYRSTICA*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 686. (BM)
<b>purus</b>	PTEROPHORUS	1914, <i>Supplementa Entomologica</i> , No. 3, p. 58. (D)
<b>puteolata</b>	BRACHMIA	1913, <i>Ann. Transvaal Mus.</i> 3: 268. (T)
<b>putris</b>	ELACHISTA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 716. (BM)
<b>pycnitis</b>	MICROCOLONA	1923, <i>Exotic Microlepidoptera</i> , 3: 60.
<b>pycnochra</b>	LASPEYRESIA	1915, <i>Exotic Microlepidoptera</i> , 1: 334.
<b>pycnodes</b>	NOTHRIS (?)	1920, <i>Exotic Microlepidoptera</i> , 2: 353. (BM)
<b>pycnograpta</b>	LASPEYRESIA	1909, <i>Ann. Transvaal Mus.</i> 2: 17, pl. 5, fig. 9. (T)
<b>pycnomias</b>	EULIA	1936, <i>Exotic Microlepidoptera</i> , 4: 616. (BM)
<b>pycnosaris</b>	LIMNOECIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 97. (SP)
<b>pycnostoma</b>	SPERMANTHRAX*	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 520.
<b>pycnostrota</b>	AGRIOPHANES*	1936, <i>Exotic Microlepidoptera</i> , 4: 625.
<b>pycnota</b>	LASPEYRESIA	1930, <i>Exotic Microlepidoptera</i> , 3: 600. (BM)
<b>pygmaea</b>	ALUCITA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 772. (BM)
<b>pygmaea</b>	XYSMATODOMA	1890, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 4: 1112.
<b>pylartis</b>	THIOTRICHIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 500.
<b>pylonias</b>	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 441. (BM)
<b>pylonitis</b>	EUCOSMA	1921, <i>Exotic Microlepidoptera</i> , 2: 465.
<b>pylonota</b>	DIASTATICA*	1932, <i>Exotic Microlepidoptera</i> , 4: 307. (BM)
		1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 24.
<b>pylora</b>	CAPUA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 5, pl. 1, fig. 4.
<b>pyracma</b>	MACARANGELA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 589.
<b>pyractis</b>	ARCHIMAGA*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 609. (BM)
<b>pyramidias</b>	PYRGOTIS	1902, <i>Trans. Ent. Soc. London</i> , 1902: 571.
<b>pyramidota</b>	ACROCERCOPS	1918, <i>Ann. Transvaal Mus.</i> 6: 39. (T)
<b>pyramis</b>	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1073.
<b>pyrangela</b>	OPOGONA	1928, <i>Exotic Microlepidoptera</i> , 3: 400.
<b>pyranthis</b>	HILAROGRAPHIA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 91.

- pyrarcha HYPERCALLIA  
 pyraspis LASPEYRESIA  
 pyrelctis PARECTOPA  
 pyrenodes STENOMA  
 pyretodes NOEZA  
 [SEMIOMERIS\*]  
 pyrgonota PHLOEOPOLA  
 pyrgota STENOMA  
 pyriata TINEA  
 pyrilampis ENAEMA  
 pyrites NEMOTOIS  
 pyritis HEDNOPHORA\*  
 pyrobathra STENOMA  
 pyrobola GONIONOTA  
 [CERYCOSTOLA\*]  
 pyrocalyx MACHIMIA  
 pyrocanthara ZACORISCA  
 pyrocausta HYPERCALLIA  
 pyrocephala HECATOMPEDA\*  
 pyrochalca PROMALACTIS  
 pyrochorda GONAEPa  
 pyrochroa SCARDIA  
 pyrochrysa OCYSTOLA  
 pyrocoma ERIOCOTTIS  
 pyrocosma ATASTHALISTIS\*  
 pyrodoxa MACROBATHRA  
 pyrogastra GLYPHIPTERYX  
 pyrogramma AGONOXENA  
 pyrograpta MACHIMIA  
 pyroleuca ZELLERIA  
 pyromantis TINAEGERIA  
 pyrometalla OINOPHILA  
 pyromyia OEDEMATOPODA  
 pyronota GONADA  
 pyronympha LACTURA  
 pyrophanes TIPHA  
 pyrophracta ATHLOSTOLA\*  
 pyrophthalma IMMA  
 pyropis NOEZA  
 pyroptera SYSCALMA  
 pyroptis TORTRICOPSIS  
 pyrora EULECHRIA  
 pyrosema PLEUROTA  
 pyrosemama CACOECEIA  
 pyrosoma SESIA  
 pyrosoma TINEA  
 pyrostoma AEGERIA  
 pyrota NEPHOGENES  
 pyrotechnica SATRAPIA  
 pyrothorax ATTEVA  
 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 144. (BM)  
 1928, *The Entomologist*, 61: 231. (Lost)  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 108.  
 1915, *Exotic Microlepidoptera*, 1: 448. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 277. (BM)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1594.  
 1930, *Exotic Microlepidoptera*, 4: 25. (V)  
 1917, *Exotic Microlepidoptera*, 2: 78.  
 1886, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 257. (A)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 992.  
 1911, *Ann. Transvaal Mus.* 2: 233.  
 1931, *Exotic Microlepidoptera*, 4: 33. (BM)  
 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1041. (A)  
 1922, *Exotic Microlepidoptera*, 2: 545. (P)  
 1924, *Exotic Microlepidoptera*, 3: 112.  
 1931, *Exotic Microlepidoptera*, 4: 121. (US)  
 1929, *Exotic Microlepidoptera*, 3: 543. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 186. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 442.  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 523.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1663.  
 1891, *Ent. Mon. Mag.* 27: 58.  
 1886, *Trans. Ent. Soc. London*, 1886: 280.  
 1926, *Exotic Microlepidoptera*, 3: 310.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 429. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 84. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 278. (V)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 585.  
 1921, *Exotic Microlepidoptera*, 2: 442.  
 1928, *Exotic Microlepidoptera*, 3: 401. (T)  
 1929, *Exotic Microlepidoptera*, 3: 542.  
 1924, *Exotic Microlepidoptera*, 3: 98. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 127.  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 594. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 97.  
 1937, *Exotic Microlepidoptera*, 5: 153. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 149. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 367. (CU)  
 1902, *Trans. R. Soc. S. Australia*, 26: 143.  
 1914, *Exotic Microlepidoptera*, 1: 166. (MA)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 754.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 496.  
 1918, *Exotic Microlepidoptera*, 2: 180.  
 1924, *Rec. Indian Mus.* 26: 114. (K)  
 1927, *Exotic Microlepidoptera*, 3: 372. (BM)  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1604.  
 1935, *Exotic Microlepidoptera*, 4: 566. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 415.



pyrothyris	MACHIMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 550. (BM)
pyrotricha	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 536.
pyroxantha	TINEA	1914, <i>Exotic Microlepidoptera</i> , 1: 210. (BM)
pyrozancla	GYMNOGRAMMA	1912, <i>Ann. Transvaal Mus.</i> 3: 77. (T)
pyrozela	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 566. (BM)
pyrozona	LASPEYRESIA	1916, <i>Exotic Microlepidoptera</i> , 2: 24. (BM)
pyrphora	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 122. (BM)
pyrrhanthes	GNORIMOSCHEMA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 318.
pyrrhaspis	GRACILARIA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 75.
pyrrhias	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 455. (BM)
pyrrhitis	TRICHOTAPHE	1912, <i>Ann. Transvaal Mus.</i> 3: 68. (T)
pyrrhochyta	TISCHERIA	1936, <i>Exotic Microlepidoptera</i> , 5: 57.
pyrrhoclista	SIMAETHIS	1922, <i>Exotic Microlepidoptera</i> , 2: 486.
pyrrhocolona	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 257. (BM)
pyrrhocomma	TRICHOHYRSA	1912, <i>Exotic Microlepidoptera</i> , 1: 62.
pyrrhocremna	PYRGOTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 494.
pyrrhocrossa	ARGYROPOLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 874. (BM)
pyrrhodelta	EUXANTHIS	1931, <i>Exotic Microlepidoptera</i> , 4: 159. (BM)
pyrrhodes	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 349.
pyrrhogastra	EPICEPHALA	1908, <i>Proc. Zool. Soc. London</i> , p. 734.
pyrrhogramma	STATHMOPODA	1930, <i>Exotic Microlepidoptera</i> , 3: 585. (BM)
pyrrhonota	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 446. (BM)
pyrrhophrys	CYPHOTYRIS	1932, <i>Exotic Microlepidoptera</i> , 4: 332. (CU)
pyrrhophthalma	PHYTOMIMIA	1932, <i>Exotic Microlepidoptera</i> , 4: 278. (BM)
pyrrhopis	PROPHORAULA*	1922, <i>Trans. Ent. Soc. London</i> , 1922: 106. (BM)
pyrrhoplaca	LYONETIA	1936, <i>Exotic Microlepidoptera</i> , 5: 57.
pyrrhoplecta	DELONOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 219.
pyrrhopsamma	BRIAROSTOMA*	1920, <i>Ann. South African Mus.</i> 17: 290. (SA)
pyrrhoptera	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 780.
pyrrhoptila	ENDOGRAPTIS*	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 92.
pyrrhoschista	BRACHMIA	1934, <i>Exotic Microlepidoptera</i> , 4: 515. (BM)
pyrrhoscia	COPROMORPHA	1935, <i>Exotic Microlepidoptera</i> , 4: 574. (BM)
pyrrhota	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 314.
pyrrhotrota	HYPERCALLIA	1932, <i>Exotic Microlepidoptera</i> , 4: 280. (V)
pyrrhoxantha	MACHIMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 119.
pyrrhula	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 226.
pyrsocomma	TINEA	1937, <i>Exotic Microlepidoptera</i> , 5: 77. (T)
pyrsogramma	DICHELOPA	1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 343. (BB)
pyrsopa	PHILOBOTA	1921, <i>Exotic Microlepidoptera</i> , 2: 385.
pyrrsophanes	PSITTACASTIS	1935, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 104. (D)
pyrthia	CHRESMARCHA	1920, <i>Exotic Microlepidoptera</i> , 2: 339.
pythonea	ANTAEOTRICA	1916, <i>Exotic Microlepidoptera</i> , 1: 491. (BM)
pythonia	BACTRA	1909, <i>Ann. Transvaal Mus.</i> 2: 9, pl. 3, fig. 7. (T)
pythonias	RHOPOBOTA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 434. (BM)
pytinaea	LEPTOSACES	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 157.
pyxinodes	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 109.
quadrata	ELACHISTA	1932, <i>Exotic Microlepidoptera</i> , 4: 217.
quadratica	BACTRA	1912, <i>Ann. Transvaal Mus.</i> 3: 63. (T)

- |               |               |  |
|---------------|---------------|--|
| quadricornis  | PROTOTHEORA   | 1920, <i>Ann. South African Mus.</i> 17: 315. (SA)   |
| quadrifrenis  | LACTURA       | 1935, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 108. (D)   |
| quadrijuga    | SABATINCA     | 1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 126.   |
| quadrisecta   | ACROCERCOPS   | 1932, <i>Exotic Microlepidoptera</i> , 4: 267.   |
| quaerenda     | EULECHRIA     | 1920, <i>Exotic Microlepidoptera</i> , 2: 309.   |
| quaestoria    | IMMA          | 1911, <i>Trans. Linnean Soc. London</i> , 14: 289. (BM)  |
| quaestrix     | BONDIA        | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 85. (BM) |
| quaestuosa    | PROTOSYNAEMA  | 1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 205.   |
| quassa        | MELASINA      | 1921, <i>Ann. Transvaal Mus.</i> 8: 136. (T)   |
| quassata      | BRACHMIA      | 1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 70. (BM)   |
| quatiens      | ANTAEOTRICA   | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 235. (V)  |
| quercicola    | DICHOMERIS    | 1921, <i>Exotic Microlepidoptera</i> , 2: 433. (BM)  |
| quercivora    | PAMMENE       | 1920, <i>Exotic Microlepidoptera</i> , 2: 351. (BM)  |
| queribunda    | HOMALOXESTIS  | 1922, <i>Zool. Meded.</i> 7: 83. (L)   |
| querula       | EUCOSMA       | 1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 125.   |
| querula       | LECITHOCERA   | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 449. (BM)   |
| quiescens     | STENOMA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 514. (BM)  |
| quieta        | BUCCULATRIX   | 1913, <i>Ann. Transvaal Mus.</i> 3: 329. (T)   |
| quietana      | HOLOCOLA      | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 673.   |
| quincuncialis | HETEROTACTIS* | 1928, <i>Exotic Microlepidoptera</i> , 3: 392.   |
| rabida        | THIOTRICA     | 1929, <i>Exotic Microlepidoptera</i> , 3: 500. (BM)  |
| racemosa      | GYMNOGRAMMA   | 1918, <i>Ann. Transvaal Mus.</i> 6: 38. (T)  |
| radicata      | ARISTOTELIA   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 35. (BM)  |
| radicicola    | ANTAEOTRICA   | 1932, <i>Exotic Microlepidoptera</i> , 4: 292. (V)   |
| radiosa       | OPOSTEGA      | 1913, <i>Ann. Transvaal Mus.</i> 3: 327. (T)   |
| ramifera      | MELASINA      | 1916, <i>Exotic Microlepidoptera</i> , 1: 610.   |
| ramigera      | ACROCERCOPS   | 1920, <i>Exotic Microlepidoptera</i> , 2: 292.   |
| ramulata      | GELECHIA      | 1926, <i>Exotic Microlepidoptera</i> , 3: 278. (BM)  |
| ramulosa      | PERSICOPTILA  | 1921, <i>Exotic Microlepidoptera</i> , 2: 413. (BM)  |
| ranulana      | ISOCHORISTA*  | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 424.   |
| ranularis     | NARYCIA       | 1922, <i>Exotic Microlepidoptera</i> , 2: 605. (P)   |
| ranunculata   | CNEPHASIA     | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 684. (BM)   |
| rapax         | OXYGRAPHIA    | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 624. (BM)   |
| rapida        | AMYDRIA       | 1909, <i>Ann. South African Mus.</i> 5: 363. (SA)  |
| raptans       | ORSOTRICA     | 1920, <i>Exotic Microlepidoptera</i> , 2: 366. (BM)  |
| raptor        | OXYPTILUS     | 1908, <i>Trans. Ent. Soc. London</i> , 1907: 478.  |
| raricilia     | ANTAEOTRICA   | 1930, <i>Exotic Microlepidoptera</i> , 4: 20. (V)  |
| raricoma      | LEPIDOSCIA    | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 513.   |
| rastrata      | CNEPHASIA     | 1910, <i>Ent. Mon. Mag.</i> 21: 211. (BM)  |
| rastricornis  | ACROLOPHUS    | 1932, <i>Exotic Microlepidoptera</i> , 4: 330. (V)   |
| rastrifera    | STOMOPTERYX   | 1918, <i>Exotic Microlepidoptera</i> , 2: 137. (BM)  |
| ratifera      | ENARMONIA     | 1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)   |
| rationalis    | LABDIA        | 1921, <i>Exotic Microlepidoptera</i> , 2: 411. (BM)  |
| rebellis      | ARGYROPOLOCE  | 1931, <i>Exotic Microlepidoptera</i> , 4: 140.   |
| rebellis      | LEISTOGENES*  | 1927, <i>Exotic Microlepidoptera</i> , 3: 363. (BM)  |
| recidiva      | LIMNOECIA     | 1912, <i>Ann. Transvaal Mus.</i> 3: 71. (T)  |

<b>reciproca</b>	ANARSIA	1920, <i>Exotic Microlepidoptera</i> , 2: 300. (BM)
<b>reciprocans</b>	AGDISTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 95. (T)
<b>recitata</b>	GRACILARIA	1918, <i>Exotic Microlepidoptera</i> , 2: 178.
<b>reclusa</b>	PHALONIA	1923, <i>Exotic Microlepidoptera</i> , 3: 53. (BM)
<b>recondita</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 439. (BM)
<b>recordata</b>	ORYGOCERA	1921, <i>Ann. Transvaal Mus.</i> 8: 100. (T)
<b>recreata</b>	SCYTHRIS	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 214.
<b>recrepans</b>	MACROBATHRA	1926, <i>Exotic Microlepidoptera</i> , 3: 310. (T)
<b>recta</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 86. (BM)
<b>rectangularis</b>	AMORBIA	1931, <i>Exotic Microlepidoptera</i> , 4: 155. (V)
<b>rectificata</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 180. (BM)
<b>recurrens</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 210. (BM)
<b>recurva</b>	PROMALACTIS	1914, <i>Ann. Transvaal Mus.</i> 4: 198. (T)
<b>recurvata</b>	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 39. (BM)
<b>redimita</b>	PYRODERCES	1917, <i>Exotic Microlepidoptera</i> , 2: 38.
<b>redintegrata</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 218. (BM)
<b>referenda</b>	EUCOSMA	1921, <i>Zool. Meded.</i> 6: 154. (L)
<b>reflectrix</b>	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 448. (BM)
<b>reflua</b>	ALLOCLITA	1914, <i>Exotic Microlepidoptera</i> , 1: 268. (BM)
<b>refluana</b>	DIPTERINA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 525.
<b>refracta</b>	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 258. (BM)
<b>refractrix</b>	ANTAEOTRICHA	1930, <i>Exotic Microlepidoptera</i> , 4: 21. (V)
<b>refraga</b>	HEMIMENE	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 720 [482]. (P)
<b>refrangens</b>	ELAEODINA*	1926, <i>Sarawak Mus. Journ.</i> 3: 149.
<b>refrigerata</b>	HYPONOMEUTA	1931, <i>Exotic Microlepidoptera</i> , 4: 172. (BM)
<b>refrigescens</b>	LASPEYRESIA	1924, <i>Exotic Microlepidoptera</i> , 3: 68. (BM)
<b>refuga</b>	HYSTEROSIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>refuga</b>	MACHIMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 549. (BM)
<b>refulgens</b>	PARECTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 234.
<b>regesta</b>	STENOMA	1926, <i>Exotic Microlepidoptera</i> , 3: 225. (BM)
<b>regia</b>	STROBISIA	
	[SATRAPODOXA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 267.
<b>regifica</b>	FILINOTA	1921, <i>Exotic Microlepidoptera</i> , 2: 390. (BM)
<b>regionalis</b>	EUCOSMA	1934, <i>Exotic Microlepidoptera</i> , 4: 527. (C)
<b>regressa</b>	OPOGONA	1916, <i>Exotic Microlepidoptera</i> , 1: 620.
<b>regulifera</b>	ACROCERCOPS	1933, <i>Exotic Microlepidoptera</i> , 4: 362.
<b>regulus</b>	OXYPTILUS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 135.
<b>rejecta</b>	ACROLEPIA	1922, <i>Exotic Microlepidoptera</i> , 2: 565.
<b>relapsa</b>	STATHEROTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 444. (BM)
<b>relata</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 207. (BM)
<b>relaxata</b>	AUTOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 586. (BM)
<b>relecta</b>	CHLIAROSTOMA*	1913, <i>Ann. Transvaal Mus.</i> 3: 335. (T)
<b>relegata</b>	DEPRESSARIA	1922, <i>Nat. Hist. Juan Fernandez and Easter Islands</i> , 3: 368.
<b>relevata</b>	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 373.
<b>relicta</b>	HELIOCAUSTA	1916, <i>Exotic Microlepidoptera</i> , 1: 551.
<b>religata</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 85. (BM)
<b>religiosa</b>	EUCOSMA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 21. (BM)
<b>religiosa</b>	METEORISTIS*	1923, <i>Exotic Microlepidoptera</i> , 3: 28. (BM)
<b>reliquatrix</b>	CLYSIA	1928, <i>Exotic Microlepidoptera</i> , 3: 436.



relucens	OCYSTOLA	1913, <i>Exotic Microlepidoptera</i> , 1: 116.
reluctans	CRATEROMBRIS*	1921, <i>Ann. Transvaal Mus.</i> 8: 128. (T)
remigera	STEGANOSTICHA*	1921, <i>Ann. Transvaal Mus.</i> 8: 118. (T)
remivola	TRIEROSTOLA*	1932, <i>Exotic Microlepidoptera</i> , 4: 231.
remorsa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 195. (BM)
remota	DEPRESSARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 392. (BM)
renitens	MYRMECOZELA	1922, <i>Exotic Microlepidoptera</i> , 2: 591. (BM)
renovata	NARYCIA	1922, <i>Exotic Microlepidoptera</i> , 2: 605.
repetita	ODITES	1932, <i>Exotic Microlepidoptera</i> , 4: 286. (BM)
repetitrix	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 60. (BM)
replicata	PHARMACIS	1913, <i>Ann. Transvaal Mus.</i> 3: 270. (BM)
reprehensa	ANTAEOTRICHA	1926, <i>Exotic Microlepidoptera</i> , 3: 238. (BM)
reprobata	BORKHAUSENIA	1920, <i>Exotic Microlepidoptera</i> , 2: 307.
reprobata	MERIDARCHIS	1920, <i>Exotic Microlepidoptera</i> , 2: 338. (BM)
repudiata	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 6. (BM)
rescissa	PAMMENE	1921, <i>Zool. Meded.</i> 6: 159. (L)
resecta	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 288.
residua	LECITHOCERA	1923, <i>Exotic Microlepidoptera</i> , 3: 41. (BM)
resignata	DICHOMERIS	1929, <i>Exotic Microlepidoptera</i> , 3: 510. (BM)
resiliens	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 173. (BM)
resinosa	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 118. (BM)
resoluta	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 113. (BM)
resoluta	PLATYPTILIA	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 154.
resoluta	PROTEOPTERYX	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
resona	EXONCOTIS	1929, <i>Trans. Ent. Soc. London</i> , 76: 519. (BM)
resonans	CEROMITIA	1918, <i>Ann. Transvaal Mus.</i> 6: 47. (T)
respersa	MYRMECOZELA	1919, <i>Exotic Microlepidoptera</i> , 2: 270. (BM)
responsa	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 108. (BM)
restituta	ISONOMEUTIS	1923, <i>Trans. Proc. New Zealand Inst.</i> 54: 166.
restricta	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 310.
retracta	TELPHUSA	1921, <i>Ann. Transvaal Mus.</i> 8: 70. (T)
retiaria	LATYPICA	1919, <i>Exotic Microlepidoptera</i> , 2: 258.
reticens	STENOMA	1917, <i>Exotic Microlepidoptera</i> , 2: 58. (T)
reticulata	XYSMATODOMA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 499.
retifera	COLEOPHORA	1922, <i>Exotic Microlepidoptera</i> , 2: 556. (BM)
retorta	DECADARCHIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 113.
retracta	TRICHOTAPHE	1922, <i>Trans. Ent. Soc. London</i> , 1922: 109. (BM)
retroflexa	LYONETIA	1931, <i>Exotic Microlepidoptera</i> , 4: 163.
retrogressa	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 467.
retrolapsa	EONYMPHA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 79. (BM)
revecta	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 582. (BM)
revelata	ASCALENIA	1922, <i>Exotic Microlepidoptera</i> , 2: 579. (BM)
reversa	ENCRASIMA*	1916, <i>Exotic Microlepidoptera</i> , 1: 594. (BM)
revincta	STATHMOPODA	1921, <i>Ann. Transvaal Mus.</i> 8: 109. (T)
revoluta	EPAGOGE	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 618. (BM)
revoluta	GELECHIA	1918, <i>Ann. Transvaal Mus.</i> 6: 17. (T)
revoluta	HAPSIFERA	1914, <i>Bull. Mus. Nat. Hist. Nat. Paris</i> , 20: 122. (P)

- rhabdomaga** CAPUA  
**rhabdophanes** COSMOPTERYX  
**rhabducha** SCYTHRIS  
**rhabducha** STROBISIA  
**rhachias** PARAMORPHA  
**rhachitis** TRACHYDORA  
**rhacodyta** ANCYLIS  
**rhacota** ZELOMORA\*  
**rhaptica** ORNEODES  
  
**rhaptocrossa** GRACILARIA  
**rhectaula** LABDIA  
**rhedaria** GELECHIA  
**rhetorica** ARGYROPOLOCE  
**rhicnopa** LATYPICA  
**rhicnota** CHELARIA  
**rhinoceropa** GLYPHIPTERYX  
  
**rhidaspis** PERSICOPTILA  
**rhidaula** STENOMA  
**rhidoma** POLYCHROSIS  
**rhidura** NEPHOGENES  
**rhizobola** EUCHAETIS  
**rhizogramma** AGELIARCHIS\*  
**rhizograpta** SYNCHALARA  
  
**rhizomorpha** CALICOTIS  
**rhizonoma** IDIOMICTIS\*  
**rhizonympha** PYRODERCES  
**rhizophaga** TRACHYTYLA\*  
**rhizophora** TIMYRA  
**rhizosema** EULIA  
**rhodacris** HESTIAULA\*  
**rhodanis** GLYPHIPTERYX  
**rhodanopa** SERICOSTOLA\*  
**rhodantha** CROCANTHES  
**rhodantha** EUCOSMA  
**rhodanthes** LOXOTOMA  
**rhodaspis** LASPEYRESIA  
**rhodaula** DALACA  
**rhoditis** MIMOZELA\*  
**rhodites** PHALONIA  
**rhodobapta** CRYPTOLECHIA  
**rhodocentra** MIEZA  
**rhodocharis** PECHYPTILA\*  
**rhodochlaena** TORTYRA  
**rhodochlora** DEPRESSARIA  
**rhodochra** GELECHIA  
**rhodochranta** ARGYROPOLOCE  
  
1938, *Trans. R. Ent. Soc. London*, 87: 505. (BM)  
1928, *Exotic Microlepidoptera*, 3: 396. (BM)  
1897, *Proc. Linnean Soc. N.S. Wales*, 22: 423.  
1911, *Journ. Bombay Nat. Hist. Soc.* 20: 730. (BM)  
1910, *Proc. Linnean Soc. N.S. Wales*, 35: 155.  
1913, *Ann. Transvaal Mus.* 3: 310. (T)  
1938, *Trans. R. Ent. Soc. London*, 87: 510. (BM)  
1915, *Exotic Microlepidoptera*, 1: 293.  
1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 82. (P)  
1932, *Exotic Microlepidoptera*, 4: 271.  
1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 89.  
1923, *Exotic Microlepidoptera*, 3: 20. (BM)  
1920, *Exotic Microlepidoptera*, 2: 350. (BM)  
1919, *Exotic Microlepidoptera*, 2: 258.  
1916, *Exotic Microlepidoptera*, 1: 580. (BM)  
1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 86. (BM)  
1928, *Exotic Microlepidoptera*, 3: 390.  
1915, *Exotic Microlepidoptera*, 1: 431. (BM)  
1925, *Exotic Microlepidoptera*, 3: 142. (BM)  
1913, *Exotic Microlepidoptera*, 1: 133. (MA)  
1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 937.  
1923, *Exotic Microlepidoptera*, 2: 623. (BM)  
1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 41.  
1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 99.  
1935, *Exotic Microlepidoptera*, 4: 571.  
1924, *Exotic Microlepidoptera*, 3: 90.  
1931, *Exotic Microlepidoptera*, 4: 107.  
1919, *Exotic Microlepidoptera*, 2: 236. (BM)  
1931, *Exotic Microlepidoptera*, 4: 152. (V)  
1893, *Proc. Linnean Soc. N.S. Wales*, 7: 590.  
1909, *Journ. Bombay Nat. Hist. Soc.* 19: 434. (BM)  
1927, *Exotic Microlepidoptera*, 3: 358. (BM)  
1918, *Exotic Microlepidoptera*, 2: 97.  
1907, *Journ. Bombay Nat. Hist. Soc.* 18: 138. (BM)  
1915, *Exotic Microlepidoptera*, 1: 382. (BM)  
1928, *The Entomologist*, 61: 231. (BM)  
1926, *Ann. South African Mus.* 23: 350. (BM)  
1914, *Exotic Microlepidoptera*, 1: 226.  
1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
1923, *Trans. Proc. New Zealand Inst.* 54: 166.  
1913, *Exotic Microlepidoptera*, 1: 142.  
1921, *Exotic Microlepidoptera*, 2: 452.  
1930, *Exotic Microlepidoptera*, 4: 5.  
1923, *The Entomologist*, 56: 278. (BM)  
1913, *Ann. Transvaal Mus.* 3: 290. (T)  
1933, *Exotic Microlepidoptera*, 4: 419. (BM)

<b>rhodochropa</b>	TORTRIX	1927, <i>Exotic Microlepidoptera</i> , 3: 369.
<b>rhodochrysa</b>	AEOLANTHES	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 739. (BM)
<b>rhodoclea</b>	NICANTHES*	1928, <i>Exotic Microlepidoptera</i> , 3: 395. (BM)
<b>rhodoclista</b>	ATELOSTICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 547. (BM)
<b>rhodocnemis</b>	PERSICOPTILA	1915, <i>Exotic Microlepidoptera</i> , 1: 321.
<b>rhodocolpa</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 517. (BM)
<b>rhodocosma</b>	ARISTOTELIA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 229. (BM)
<b>rhodocrossa</b>	PACHNISTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 273. (BM)
<b>rhododrosa</b>	DEPRESSARIA	1934, <i>Exotic Microlepidoptera</i> , 4: 476. (BM)
<b>rhodogastra</b>	DEPRESSARIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 80. (BM)
<b>rhodoglauca</b>	SCORPIOPSIS	1930, <i>Exotic Microlepidoptera</i> , 3: 620.
<b>rhodogramma</b>	CALLIPRORA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 67. (BM)
<b>rhodographa</b>	LACTURA	1928, <i>Exotic Microlepidoptera</i> , 3: 417.
<b>rhodograptia</b>	FILINOTA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 209. (BM)
<b>rhodomicta</b>	THIOTRICHA	1918, <i>Exotic Microlepidoptera</i> , 2: 126. (BM)
<b>rhodoneura</b>	GYMNOGRAMMA	1909, <i>Ann. South African Mus.</i> 5: 374. (SA)
<b>rhodopa</b>	THIOTRICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 442. (BM)
<b>rhodopetala</b>	ZALITHIA	
	[CHARISTICA*]	1922, <i>Trans. Ent. Soc. London</i> , 1922: 102. (BM)
<b>rhodophaea</b>	DICHOMERIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 73. (P)
<b>rhodophaea</b>	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>rhodophanes</b>	PERITORNEUTA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 162.
<b>rhodopis</b>	EOMYSTIS*	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 932.
<b>rhodopnoana</b>	HELIOCOSMA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 694.
<b>rhodopola</b>	DIOCOSMA	1930, <i>Exotic Microlepidoptera</i> , 3: 621. (BM)
<b>rhodoptila</b>	HAPSIFERA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 105. (P)
<b>rhodoscelis</b>	DEPRESSARIA	1920, <i>Ann. South African Mus.</i> 17: 288. (SA)
<b>rhodosema</b>	BORKHAUSENIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 390. (BM)
<b>rhodosoma</b>	PERCNARCHA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 212.
<b>rhodospila</b>	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 814.
<b>rhodospira</b>	ACROCERCOPS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 59.
<b>rhodota</b>	PARADORIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 735. (BM)
<b>rhodothicta</b>	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 296.
<b>rhodothictis</b>	SESIA	1918, <i>Exotic Microlepidoptera</i> , 2: 179.
<b>rhodoxantha</b>	HELIOCAUSTA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 933.
<b>rhomaeopa</b>	PTILOGENES	1931, <i>Exotic Microlepidoptera</i> , 4: 43. (V)
<b>rhombica</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 95. (BM)
<b>rhombifera</b>	CHOROPLECA	1917, <i>Exotic Microlepidoptera</i> , 2: 82.
<b>rhombocosma</b>	ACROCERCOPS	1911, <i>Trans. Linnean Soc. London</i> , 14: 292.
<b>rhombophora</b>	BUCCULATRIX	1926, <i>Exotic Microlepidoptera</i> , 3: 265. (BM)
<b>rhombota</b>	AGRIOPHARA	
	[SYNCHALARA*]	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 981. (BM)
<b>rhopalitis</b>	ARGYROPOLOE	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 64. (P)
<b>rhopica</b>	SPATALISTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 979. (BM)



- rhothia** SPILONOTA  
**rhothias** HYPERTROPHA  
**rhothias** PROCORONIS\*  
**rhothiastis** ACROCERCOPS  
**rhothiaula** HIEROXESTIS  
**rhothiodes** STENOMA  
**rhothodoxa** CYNOMASTIX\*  
**rhymodes** EULECHRIA  
**rhymogramma** EUCOSMA  
**rhymotoma** ORNEODES  
**rhynchacma** OPOGONA  
**rhynchias** PLATYPEPLUS  
**rhynchitis** TRACHYCENTRA  
**rhynchograpta** ACROCERCOPS  
**rhyncholoba** PLATYPTILIA  
**rhynchophora** PLATYPTILIA  
**rhymes** NOTHRIS  
**rhyparias** ALUCITA  
**rhysodes** BATRACHEDRA  
**rhythmica** ELAPHRERGA\*  
**rhythmodes** BATTARISTIS  
**rhythmogramma** CACOECEIA  
**rhythmologa** TORTRIX  
  
**rhythmopis** MELASINA  
**rhythmota** STATHMOPODA  
**rhytidota** CEROSTOMA  
  
**riciniata** EUCOSMA  
**ridicula** ACROLOPHUS  
**rigens** EPICNAPTIS\*  
**rigens** EUCOSMA  
  
**rigescens** IZATHA  
**rigida** CNEPHASIA  
**rigida** TINISSA  
**rimata** SCIEROPEPLA  
**rimosa** ANCYLIS  
**rimosa** SCALMATICA\*  
**rimulata** STATHMOPODA  
  
**riparia** GYPSONOMA  
**rivalis** ANACAMPSIS  
**rivifera** PHILONOME  
 [PHILOMONE, sic!] 1915, *Trans. Ent. Soc. London*, 1915: 251.  
**rivigera** SCYTHRIS  
**rivulata** GELECHIA  
**rixata** CEROMITIA  
**robiginosa** STENOMA  
**roborata** EULECHRIA

- 1910, *Trans. Ent. Soc. London*, 1910: 368. (BM)  
 1906, *Trans. R. Soc. S. Australia*, 30: 51.  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 251.  
 1921, *Exotic Microlepidoptera*, 2: 468. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 295.  
 1915, *Exotic Microlepidoptera*, 1: 437. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 548.  
 1914, *Exotic Microlepidoptera*, 1: 165.  
 1916, *Exotic Microlepidoptera*, 2: 17. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 408.  
 1920, *Exotic Microlepidoptera*, 2: 360.  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 586. (BM)  
 1938, *Trans. R. Ent. Soc. London*, 87: 528.  
 1920, *Exotic Microlepidoptera*, 2: 292.  
 1924, *Arkiv för Zool.* vol. 16, part 14, p. 1.  
 1888, *Trans. Ent. Soc. London*, 1888: 239.  
 1909, *Ann. Transvaal Mus.* 2: 16, pl. 5, fig. 8. (T)  
 1908, *Trans. Ent. Soc. London*, 1907: 489.  
 1917, *Exotic Microlepidoptera*, 2: 34.  
 1922, *Exotic Microlepidoptera*, 2: 547. (BM)  
 1929, *Exotic Microlepidoptera*, 3: 506. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 106. (BM)  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*. 51: 174.  
 1928, *Exotic Microlepidoptera*, 3: 431.  
 1920, *Exotic Microlepidoptera*, 2: 324. (BM)  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 23.  
 1911, *Ann. Transvaal Mus.* 2: 226. (BM)  
 1913, *Trans. Ent. Soc. London*, 1913: 192. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 606.  
 1938, *Institut des Parcs Nationaux du Congo Belge*, fasc. 14, p. 9.  
 1929, *Trans. Proc. New Zealand Inst.* 60: 490.  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 275. (MA)  
 1910, *Trans. Ent. Soc. London*, 1910: 477.  
 1890, *Trans. R. Soc. S. Australia*, 13: 69.  
 1921, *Ann. Transvaal Mus.* 8: 53. (T)  
 1911, *Trans. Linnean Soc. London*, 14: 306.  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 84. (P)  
 1933, *Exotic Microlepidoptera*, 4: 418. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 141. (BM)

rodochalca [sic!] CASMARA

- rogifera MACHIMIA  
 roraria CROCIDOSEMA  
 rorida OINOPHILA  
 rosaria PTOCHORYCTIS  
 roscida IMMA  
 rosea MACHIMIA  
 roseata ENDOPHTHORA  
 roseola SCYTHRIS  
 rosicoma SABATINCA  
 rosiflora ATHRYSIASTIS  
 rostrata MACRERNIS  
 rostrifera ANCYLIS  
 rostrifera ELASIPRORA\*  
 rostriformis STENOMA  
 rostrigera SCHIFFERMUELLERIA  
 rotalis STAGMATOPHORA  
 rotans PHYLLCENISTIS  
 rotata HIEROXESTIS  
 rotigera PARECTOPA  
 rubens GONADA  
 rubentula PACHNISTIS  
 [ERYTHRIASTIS\*]  
 rubidula TRICHOTAPHE  
 rubra CRYPTOPHAGA  
 rubricata EPIPHRACTIS  
 rubriflora LACTURA  
 rubripalpis AEGERIA  
 rubripennis ERETMOCEA  
 rubripicta STATHMOPODA  
 rubritexta MIEZA  
 rudis MELASINA  
 ruens ORNEODES  
 rufa HOPLITICA  
 rufescens EUCOSMA  
 ruficapilla CAPUA  
 ruficolor PROMALACTIS  
 ruficoma BUCCULATRIX  
 ruficomana BATHROTOMA  
 rufimacula DECADARCHIS  
 rufispinis PTIOGENES  
 rufitecta MOLOPOSTOLA\*  
 rufogrisea HELIOCAUSTA  
 rugata GLYPHPTERYX  
 ruinosa EULECHRIA  
 rupicolana DIPTERINA  
 rupifera ARGYROPOLOE  
 ruricola MACHIMIA  
 rurigena PACHYSARIS\*
- 1934, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 48: 37.  
 1914, *Exotic Microlepidoptera*, 1: 184. (BM)  
 1917, *Trans. Ent. Soc. London*, 1917: 16. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 298.  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 740. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 482. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 377. (BM)  
 1913, *Trans. Proc. New Zealand Inst.* 45: 28.  
 1912, *Ann. South African Mus.* 10: 63. (SA)  
 1914, *Trans. Proc. New Zealand Inst.* 46: 118.  
 1930, *Exotic Microlepidoptera*, 4: 11.  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 147. (BM)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 862. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 231. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 532. (BM)  
 1919, *Exotic Microlepidoptera*, 2: 237. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 453.  
 1915, *Trans. Ent. Soc. London*, 1915: 242.  
 1915, *Exotic Microlepidoptera*, 1: 364.  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 400.  
 1916, *Exotic Microlepidoptera*, 1: 543. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 273. (BM)  
 1913, *Ann. Transvaal Mus.* 3: 303. (T)  
 1890, *Trans. R. Soc. S. Australia*, 13: 37.  
 1913, *Ann. Transvaal Mus.* 3: 320. (T)  
 1930, *Exotic Microlepidoptera*, 3: 596. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 337.  
 1915, *Exotic Microlepidoptera*, 1: 337.  
 1921, *Exotic Microlepidoptera*, 2: 460.  
 1913, *Exotic Microlepidoptera*, 1: 141.  
 1921, *Ann. Transvaal Mus.* 8: 135. (T)  
 1929, *Exotic Microlepidoptera*, 3: 538. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 504.  
 1913, *Ann. Transvaal Mus.* 3: 273. (T)  
 1932, *Exotic Microlepidoptera*, 4: 252. (V)  
 1919, *Exotic Microlepidoptera*, 2: 237. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 163.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 676.  
 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 355. (BB)  
 1932, *Exotic Microlepidoptera*, 4: 305. (V)  
 1920, *Exotic Microlepidoptera*, 2: 299. (BM)  
 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 483.  
 1915, *Trans. Proc. New Zealand Inst.* 47: 203.  
 1913, *Exotic Microlepidoptera*, 1: 157.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 526.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 602. (BM)  
 1914, *Exotic Microlepidoptera*, 1: 181. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 277. (BM)

rusticana	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 113. (BM)
rusticata	AUTHOMAEMA	1922, <i>Exotic Microlepidoptera</i> , 2: 494.
rusticula	HERPYSTIS*	1911, <i>Trans. Linnean Soc. London</i> , 14: 268. (BM)
rusticula	NEPTICULA	1916, <i>Exotic Microlepidoptera</i> , 2: 7.
rutila	COESYRA	1912, <i>Ann. South African Mus.</i> 10: 64. (SA)
sabulosa	DICHELOPA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 284.
saccharata	BUCCULATRIX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 248.
saccharata	SCARDIA	1914, <i>Ann. Transvaal Mus.</i> 4: 205. (T)
sacculata	OPOSTEGA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 240.
sacharissa	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 313.
sacra	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 209. (BM)
sacra	ZARCINIA	1925, <i>Bull Soc. R. Ent. Egypte</i> , 9: 214.
sacrata	BATRACHEDRA	1921, <i>Exotic Microlepidoptera</i> , 2: 415.
sacricola	ZALITHIA	
	[CERYCANGELA*]	1922, <i>Trans. Ent. Soc. London</i> , 1922: 102. (BM)
sacrifica	LITANEUTIS*	1913, <i>Exotic Microlepidoptera</i> , 1: 143. (BM)
sacrificus	PTEROPHORUS	1926, <i>Exotic Microlepidoptera</i> , 3: 299.
saeva	PLATYPTILIA	1930, <i>Exotic Microlepidoptera</i> , 3: 566. (BM)
sagaritis	ACROLOPHUS	1932, <i>Exotic Microlepidoptera</i> , 4: 331. (BM)
sagata	ARGYROPOLOCE	1913, <i>Ann. Transvaal Mus.</i> 3: 277. (T)
sagifera	GLYPHIDOCERA	1929, <i>Trans. Ent. Soc. London</i> , 76: 510.
sagittans	SOPHRONIA	1923, <i>Exotic Microlepidoptera</i> , 3: 33. (BM)
sagittaria	ANARSIA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 775. (BM)
sagittifera	DASCIA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 579.
sagmatias	OXYGRAPHIA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 588. (BM)
sagmatias	TRACHYCENTRA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 144.
sagmatica	ANARSIA	1916, <i>Exotic Microlepidoptera</i> , 1: 582. (BM)
sagmatica	EULIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 680. (BM)
sagulata	AEOLANTHES	1917, <i>Exotic Microlepidoptera</i> , 2: 53. (BM)
salaconia	BRENTHIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 468.
salaconis	CACOECEIA	1912, <i>Exotic Microlepidoptera</i> , 1: 5. (BM)
salaria	EPALEURA*	1917, <i>Ann. South African Mus.</i> 17: 14. (SA)
salebrata	AROTROPHORA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 265. (MA)
salebrosa	COMPSOLECHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 140. (BM)
saleuta	ORTHENCHES	1913, <i>Trans. Proc. New Zealand Inst.</i> 45: 28.
saliaris	SCHOENOTENES	1928, <i>Exotic Microlepidoptera</i> , 3: 459.
salicoma	MELASINA	1918, <i>Ann. Transvaal Mus.</i> 6: 45. (T)
saliens	LABDIA	1928, <i>Exotic Microlepidoptera</i> , 3: 385. (BM)
salina	BATRACHEDRA	1921, <i>Exotic Microlepidoptera</i> , 2: 457.
salinaria	AGRIOPHARA	1931, <i>Exotic Microlepidoptera</i> , 4: 43.
salinata	BRENTHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 193. (BM)
salinatrix	ARISTOTELIA	1926, <i>Exotic Microlepidoptera</i> , 3: 273. (BM)
salsa	MESOTHERNA	1920, <i>Exotic Microlepidoptera</i> , 2: 353. (BM)
salsicola	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 162. (MA)
saltatoria	COPOCENTRA	1922, <i>Exotic Microlepidoptera</i> , 2: 587.
saltatrix	TINEA	1930, <i>Trans. Ent. Soc. London</i> , 78: 322. (P)
salticola	EUCOSMA	1913, <i>Ann. Transvaal Mus.</i> 3: 271. (T)
salticola	PTEROPHORUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 170.



- saltuaria CAPUA  
 saltuosa BORKHAUSENIA  
 salubricola EULIA  
 salubris STENOMA  
 salutans ANTISPILA  
 salva ATHRYPSTASTIS  
 samphoras MACHAERITIS  
 sana ANTAEOTRICHIA  
 sancta CROBYLOPHORA  
 sancticola PROCHOLA  
 sanctifica TINEA  
 sanctificata CRYPTOLECHIA  
 sandaracina SIMAETHIS  
 sandaracota ZALITHIA  
 sandycitis ANORTHOSIA  
 [MUSURGA\*]  
 sandycitis EUCOSMA  
 sandycopa EPIMACTIS  
 sandycota ARGYROPOLOCE  
 sanguiflua LACTURA  
 sanguinea METZNERIA  
 sanguinolenta LEPTOCROCA\*  
 sanguipennis PARANTHRENE  
 sanidopa CATHELOTIS\*  
 sanidota TORTRIX  
 sanifica PROTEOPTERYX  
 saponacea LABDIA  
 sapphiritis STROBISIA  
 sapphiropa IRIANASSA\*  
 sapphiropis OPOGONA  
 sarcanthes CARPOSINA  
 sarcanthes LIMNOECIA  
 sarcinata ANTAEOTRICHIA  
 sarcinodes CRYPTOLECHIA  
 sarcinopa PHYLOMICTIS  
 sarcinota CRYPTOPHAGA  
 sarcochlora GELECHIA  
 sarcochroa MARASMARCHA  
 sarcocrossa ACROCERCOPS  
 sarcodryas LABDIA  
 sarcographa GELECHIA  
 sarcogypsa LABDIA  
 sarcoleuca MACROBATHRA  
 sarcopa PROSAROTRA  
 sarcophaea HELIOCAUSTA  
 sarcophaga BLASTOBASIS  
 sarcophanes HELIOCAUSTA  
 sarcopis PRONOMEUTA\*  
 sarcopis PRONOMEUTA  
 sarcostega CACOECEIA
- 1922, *Zool. Meded.* 7: 81. (L)  
 1914, *Exotic Microlepidoptera*, 1: 172. (MA)  
 1931, *Exotic Microlepidoptera*, 4: 153. (V)  
 1925, *Exotic Microlepidoptera*, 3: 208. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 108. (T)  
 1932, in Caradja, *Bull. Sect. sci. Acad. roum.* 15: 24.  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 770.  
 1926, *Exotic Microlepidoptera*, 3: 235. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 345.  
 1932, *Exotic Microlepidoptera*, 4: 315. (V)  
 1921, *Ann. Transvaal Mus.* 8: 129. (T)  
 1936, *Exotic Microlepidoptera*, 5: 52. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 748. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 269. (BM)  
 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 150. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 561. (BM)  
 1917, *Ann. South African Mus.* 17: 9. (SA)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 872. (BM)  
 1924, *Exotic Microlepidoptera*, 3: 123.  
 1934, *Exotic Microlepidoptera*, 4: 512. (C)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 775.  
 1926, *Exotic Microlepidoptera*, 3: 267. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 242. (BM)  
 1912, *Exotic Microlepidoptera*, 1: 7. (BM)  
 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 1922, *Exotic Microlepidoptera*, 2: 569. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 267. (BM)  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 609. (BM)  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 109.  
 1918, *Trans. Proc. New Zealand Inst.* 50: 133.  
 1921, *Ann. Transvaal Mus.* 8: 95. (T)  
 1918, *Exotic Microlepidoptera*, 2: 200. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 395.  
 1920, *Exotic Microlepidoptera*, 2: 322. (BM)  
 1890, *Trans. R. Soc. S. Australia*, 13: 37.  
 1929, *Exotic Microlepidoptera*, 3: 491. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 251.  
 1924, *Exotic Microlepidoptera*, 3: 86. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 570.  
 1917, *Ann. South African Mus.* 17: 3. (SA)  
 1932, *Exotic Microlepidoptera*, 4: 213.  
 1915, *Exotic Microlepidoptera*, 1: 296.  
 1909, *Ann. Transvaal Mus.* 2: 23, pl. 7, fig. 8. (T)  
 1921, *Exotic Microlepidoptera*, 2: 386.  
 1902, *Trans. R. Soc. S. Australia*, 26: 169.  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 936.  
 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 608. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 562.  
 1924, *Exotic Microlepidoptera*, 3: 107. (BM)

- sarcoxantha** CRYPTOPHASA 1937, *Arb. morph. taxon. Ent. Berl.* 4: 204. (D)  
**sarcoxantha** GYMNOBATHRA 1883, *New Zealand Journ. Sci.* 1: 523.  
**sardania** ANTAEOTRICHIA 1925, *Exotic Microlepidoptera*, 3: 168. (BM)  
**sardias** CERACE 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 748. (BM)  
**sardiodes** ARGYROPOLOCE 1922, *Exotic Microlepidoptera*, 2: 523. (BM)  
**sardiopa** EUCOSMA 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
**sardiophanes** SCHIFFERMUELLERIA 1937, *Exotic Microlepidoptera*, 5: 119.  
**sardonia** PAMPLUSIA 1908, *Proc. Zool. Soc. London*, p. 718.  
**sardonias** PROCHARISTA\* 1922, *Zool. Meded.* 7: 83. (L)  
**sarisias** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 356.  
**sarista** ACROLOPHUS 1913, *Trans. Ent. Soc. London*, 1913: 199. (BM)  
**sarophila** OPOGONA 1915, *Exotic Microlepidoptera*, 1: 360.  
**sartoria** TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 120.  
**satelles** STENOMA 1925, *Exotic Microlepidoptera*, 3: 202. (BM)  
**satirica** BATRACHEDRA 1917, *Exotic Microlepidoptera*, 2: 33.  
**satrapella** EUPSELIA\* 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 220.  
**satrapis** HYPERCALLIA 1914, *Exotic Microlepidoptera*, 1: 191. (BM)  
**satrapodes** ADELA 1894, *Trans. Ent. Soc. London*, 1894: 26.  
**satura** MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 182. (BM)  
**saturata** DICHOMERIS 1923, *Exotic Microlepidoptera*, 2: 621. (BM)  
**saturnina** ARISTOTELIA 1917, *Trans. Ent. Soc. London*, 1917: 33. (BM)  
**satyrisca** ACROLOPHUS 1927, *Exotic Microlepidoptera*, 3: 329. (BM)  
**satyroides** SCARDIA  
     [HOLACARTA\*] 1910, *Trans. Ent. Soc. London*, 1910: 477.  
**satyropa** STENOMA 1915, *Exotic Microlepidoptera*, 1: 478. (BM)  
**saucropis** TINEA 1911, *Trans. Linnean Soc. London*, 14: 305.  
**saulopis** GONIONOTA 1909, *Trans. Ent. Soc. London*, 1909: 28. (BM)  
**saulotis** THIOTRICHIA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 138. (BM)  
**saurates** CARPOSINA 1913, *Exotic Microlepidoptera*, 1: 75. (BM)  
**sauroderma** PROTAPHREUTIS 1930, *Trans. Ent. Soc. London*, 78: 323. (P)  
**saurodonta** GLYPHIPTERYX 1913, *Exotic Microlepidoptera*, 1: 68. (BM)  
**saurodixa** HYPsidRACON\* 1934, *Exotic Microlepidoptera*, 4: 526. (C)  
**sauropa** MELASINA 1908, *Proc. Zool. Soc. London*, p. 745.  
**sauropis** ACROCERCOPS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 821.  
**saurota** BATRACHEDRA 1911, *Ann. Transvaal Mus.* 2: 236.  
**saxea** RECURVARIA 1923, *Exotic Microlepidoptera*, 3: 14. (BM)  
**saxigera** CHELARIA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 67. (BM)  
**saxosa** XYSMATODOMA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 496.  
**scabrata** HAPSIFERA 1916, *Exotic Microlepidoptera*, 1: 616.  
**scabricoma** OPOGONA 1934, *Exotic Microlepidoptera*, 4: 463.  
**scaeaspis** ARGYROPOLOCE 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 182. (BM)  
**scaeocentra** HOLCOPOGON 1921, *Ann. Transvaal Mus.* 8: 93. (T)  
**scaeocosma** ANCYLOMETIS 1887, *Trans. Ent. Soc. London*, 1887: 277.  
**scaeodesma** GRACILARIA 1928, *Exotic Microlepidoptera*, 3: 409. (BM)  
**scaeodixa** TORTRIX 1935, *Exotic Microlepidoptera*, 4: 570. (C)  
**scaeopa** PARAPHYLLIS\* 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 140.  
**scaeosema** PYRODERCES 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 607.  
**scaezona** OPOGONA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 94. (P)

- scalata** AGRIASTIS 1914, *Trans. Ent. Soc. London*, 1914: 252. (BM)  
**scalena** LOZOSTOMA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 416.  
**scaleta** COLEOPHORA 1911, *Ann. Transvaal Mus.* 2: 235. (T)  
**scalifera** TRYMALITIS 1912, *Ann. South African Mus.* 10: 58. (SA)  
**scaligera** COSMOPTERYX 1909, *Ann. Transvaal Mus.* 2: 18, pl. 6, fig. 4. (T)  
**scaligera** EREUNETIS 1911, *Trans. Linnean Soc. London*, 14: 300.  
**scalmotoma** PROMALACTIS 1918, *Ann. Transvaal Mus.* 6: 29. (T)  
**scalopias** BACTRA 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 255.  
**scambodes** ARGYROPOLOCE 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 277.  
**scambota** XYROSARIS 1928, *Bull. Hill Mus.* 2: 237.  
**scammatias** LEUCOPTERA 1909, *Ann. Transvaal Mus.* 2: 26, pl. 8, fig. 4. (T)  
**scandalitis** HOMOSERIA 1919, *Exotic Microlepidoptera*, 2: 252. (BM)  
**scandalota** ACROCERCOPS 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 120. (BM)  
**scandalota** TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 254.  
**scandalotis** TRACHYDORA 1921, *Ann. Transvaal Mus.* 8: 97. (T)  
**scansilis** ARGYROPOLOCE 1921, *Zool. Meded.* 6: 156. (L)  
**scansoria** GRACILARIA 1910, *Rec. Indian Mus.* 5: 227. (K)  
**scaphopis** OPOGONA 1909, *Ann. South African Mus.* 5: 376. (SA)  
**scaphula** PICORRHYNCHA\* 1922, *Exotic Microlepidoptera*, 2: 550. (BM)  
**scapularis** STENOMA 1918, *Exotic Microlepidoptera*, 2: 209. (BM)  
**scapulata** BATRACHEDRA 1917, *Exotic Microlepidoptera*, 2: 34.  
**scarabitis** SESIA 1921, *Exotic Microlepidoptera*, 2: 444.  
**scardamycitis** LEPYROTICA\* 1921, *Zool. Meded.* 6: 199. (L)  
**scarificata** PHALONIA 1917, *Trans. Ent. Soc. London*, 1917: 3. (BM)  
**scaripheuta** PARODAEA\* 1914, *Exotic Microlepidoptera*, 1: 272.  
**scariphista** CRYPTOLECHIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 396. (BM)  
**scariphota** COLEOPHORA 1912, *Ann. Transvaal Mus.* 3: 78. (T)  
**scaristis** ARGYROPOLOCE 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 270.  
**scatebrosa** ANCYLIS 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 861. (BM)  
**scatebrosa** SEMNOSTOMA 1918, *Exotic Microlepidoptera*, 2: 128. (BM)  
**scelerata** NARYCIA 1919, *Exotic Microlepidoptera*, 2: 262.  
**sceletias** MICROSCHISMUS 1911, *Ann. Transvaal Mus.* 2: 222. (T)  
**sceletodes** PROSELOTIS\* 1914, *Exotic Microlepidoptera*, 1: 276. (BM)  
**sceletopa** CROCANTHES 1910, *Trans. Ent. Soc. London*, 1910: 445.  
**sceletopa** EUCOSMA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
**sceletopis** HETEROZYGA 1915, *Exotic Microlepidoptera*, 1: 301. (BM)  
**sceliphrodes** CRYPTOPHASA 1925, *Exotic Microlepidoptera*, 3: 150.  
**sceliphrota** PSEUDURGIS 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 566.  
**scenatica** TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 117.  
**scenias** ACROCERCOPS 1914, *Journ. Bombay Nat. Hist. Soc.* 23: 122.  
**scenica** EUCOSMA 1911, *Ann. Transvaal Mus.* 2: 227. (T)  
**scenica** PHYSOPTILA\* 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 777. (BM)  
**scenites** YPSOLOPHUS 1909, *Ann. South African Mus.* 5: 371. (SA)  
**scenodoxa** LABDIA 1923, *Exotic Microlepidoptera*, 3: 57. (BM)  
**scenophora** SIMAETHIS 1922, *Exotic Microlepidoptera*, 2: 486. (BM)  
**sceptica** BARBAROSCARDIA 1910, *Ann. South African Mus.* 5: 416. (SA)  
**scepticopis** CYMOTRICA 1939, *Trans. R. Ent. Soc. London*, 89: 55.  
**sceptrarcha** LECITHOCERA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, II, *Microlepidoptera*, p. 77. (P)



- sceptrifera** STENOMA 1916, *Exotic Microlepidoptera*, 1: 524. (BM)  
**sceptrophora** GELECHIA 1926, *Exotic Microlepidoptera*, 3: 276. (BM)  
**schalidota** EULECHRIA 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 955.  
**schematias** ARISTOTELIA 1911, *Trans. Linnean Soc. London*, 14: 271.  
**schematica** GELECHIA 1886, *Trans. Proc. New Zealand Inst.* 18: 168.  
**schismatias** PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 344.  
**schismatica** THEREUTIS\* 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 596.  
**schistodes** ACROLOPHUS 1913, *Trans. Ent. Soc. London*, 1913: 192.  
**schistopa** LEPTOSACES 1902, *Trans. R. Soc. S. Australia*, 26: 156.  
**schoenoploca** TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 115.  
**schoenota** TIMYRA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 448. (BM)  
**scholaea** OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 524.  
**scholarcha** PERSICOPTILA 1915, *Exotic Microlepidoptera*, 1: 321.  
**scholasticus** PTEROPHORUS 1924, *Exotic Microlepidoptera*, 3: 94. (BM)  
**scholias** COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 88. (BM)  
**sciacta** TALAEPORIA 1921, *Ann. Transvaal Mus.* 8: 133. (T)  
**sciactis** STEREMNIODES\* 1923, *Exotic Microlepidoptera*, 3: 38. (BM)  
**sciadocoma** HIEROXESTIS 1924, *Trans. Ent. Soc. London*, 1923: 556.  
**sciadopla** DEPRESSARIA 1920, *Exotic Microlepidoptera*, 2: 315. (BM)  
**sciallactis** PARECTOPA 1928, *Proc. Hawaiian Ent. Soc.* 7: 104. (SP)  
**sciastris** XYLORYCTA 1915, *Exotic Microlepidoptera*, 1: 375.  
**sciaula** MENECRATISTIS\* 1933, *Exotic Microlepidoptera*, 4: 358. (CU)  
**scierana** HYPERXENA\* 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 177.  
**scieropa** PHILOBOTA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1611.  
**scieropis** STREPSIMANES\* 1930, *Exotic Microlepidoptera*, 4: 10. (BM)  
**scierotoxa** CARPOSINA 1924, *Arkiv för Zool.* vol. 16, part 14, p. 2.  
**sciochalca** SCYTHRIS 1928, *Exotic Microlepidoptera*, 3: 413. (BM)  
**sciocnesta** STENOMA 1925, *Exotic Microlepidoptera*, 3: 213. (BM)  
**sciocolona** PSEUDURGIS 1914, *Ann. South African Mus.* 10: 254. (SA)  
**sciocosma** SCHOENOTENES 1938, *Trans. R. Ent. Soc. London*, 87: 507. (BM)  
**sciochrates** MACHIMIA 1929, *Trans. Ent. Soc. London*, 76: 512. (BM)  
**sciocrossa** COESYRA 1913, *Exotic Microlepidoptera*, 1: 118.  
**sciocrypta** GELECHIA 1936, *Exotic Microlepidoptera*, 5: 44. (BM)  
**sciodelta** ACROCLITA 1921, *Exotic Microlepidoptera*, 2: 446.  
**sciodes** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 347.  
**sciodesma** LEPIDOSCIA\* 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 512.  
**sciodeta** CRYPTOLECHIA 1930, *Exotic Microlepidoptera*, 3: 578.  
**sciodora** DICHOMERIS 1922, *Exotic Microlepidoptera*, 2: 504. (BM)  
**sciodoxa** ATTEVA 1908, *Rec. Indian Mus.* 2: 398. (K)  
**sciodryas** EULIA 1926, *Exotic Microlepidoptera*, 3: 255. (BM)  
**sciogama** STENOMA 1930, *Exotic Microlepidoptera*, 3: 558. (BM)  
**sciogramma** ACRIA 1915, *Exotic Microlepidoptera*, 1: 381.  
**sciographa** CEROMITIA 1921, *Exotic Microlepidoptera*, 2: 406. (BM)  
**sciograptia** CHELARIA 1921, *Ann. Transvaal Mus.* 8: 80. (T)  
**scioleuca** COLEOPHORA 1938, *in* Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 20.  
**sciombra** NARYCIA 1933, *Exotic Microlepidoptera*, 4: 414. (C)  
**sciomima** COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 84. (BM)  
**sciomochla** NARYCIA 1928, *Exotic Microlepidoptera*, 3: 430. (BM)  
**scioneura** HOLCOPOGON 1929, *Exotic Microlepidoptera*, 3: 515.

scionota	PTOCHORYCTIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 403. (BM)
sciophaea	PLATYPTILIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 40. (P)
sciophanes	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 323.
sciophanta	PHYLLOCNISTIS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 241.
sciophracta	CRYPSTHYRIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 116.
sciophthalma	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 34. (V)
scioplasta	ENCOLPOTIS	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 79. (P)
scioplecta	THIOTRICHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 123. (BM)
scioplintha	PHRIXOSCELES	1934, <i>Exotic Microlepidoptera</i> , 4: 470.
sciopola	PALTODORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 272.
sciospila	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 27. (V)
sciospora	AUTOCNAPTIS*	1925, <i>Exotic Microlepidoptera</i> , 4: 577. (BM)
scioterma	OPOSTEGA	1920, <i>Exotic Microlepidoptera</i> , 2: 358.
sciotona	ANARSIA	1927, <i>Exotic Microlepidoptera</i> , 3: 353. (T)
sciotoxa	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 180. (BM)
scioxantha	CROCANTHES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 443.
sciritis	BRACHYACMA [OXYSACTIS*]	1918, <i>Exotic Microlepidoptera</i> , 2: 149. (BM)
sclerodes	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 432.
sclerodes	STAGMATOPHORA	1909, <i>Ann. Transvaal Mus.</i> 2: 19, pl. 6, fig. 7. (T)
scleropa	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 857. (BM)
scleropa	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 236. (MA)
sclerophracta	EULIA	1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 330, pl. 13, fig. 19. (H)
scleropis	AMYDRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 214.
sclerotracha	MEGACRASPEDUS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 279.
scolecias	ATTEVA	1928, <i>Exotic Microlepidoptera</i> , 3: 419. (BM)
scolecitis	ARGYROPOLOCE	1916, <i>Exotic Microlepidoptera</i> , 2: 20. (BM)
scolia	ACOLASTA*	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 155.
scoliandra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 441. (BM)
scolias	GLYPHIPTERYX	1910, <i>Trans. New Zealand Inst.</i> 42: 73.
scoliastis	TRACHYBATHRA*	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 113.
scoliograptia	ACROCERCOPS	1922, <i>Exotic Microlepidoptera</i> , 2: 562.
scoliosema	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 366.
scoliozona	OPOSTEGA	1915, <i>Exotic Microlepidoptera</i> , 1: 351.
scolopendrias	ARGYROPOLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 871. (BM)
scolopistis	HARPELLA	1909, <i>Ann. S. African Mus.</i> 5: 354. (SA)
scoparcha	PSALTICA	1914, <i>Exotic Microlepidoptera</i> , 1: 263. (BM)
scopodes	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 196. (BM)
scopulata	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 260.
scopulosa	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 165. (BM)
scopulosa	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 450.
scopulosana	BATHROTOMA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 677.
scoriodes	ORPHNOLECHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 382. (BM)
scoriopa	APHROZESTIS*	1931, <i>Exotic Microlepidoptera</i> , 4: 156. (BM)
scoriopis	METASINA [sic!]	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 43.
scoriota	MALLOBATHRA	1909, <i>Trans. New Zealand Inst.</i> 41: 16.

<b>scorpiastis</b>	ARGYROPOLOCE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 871. (BM)
<b>scorpiodes</b>	POLYCHROSIS	1908, <i>Proc. Zool. Soc. London</i> , p. 717.
<b>scorpiura</b>	DECADARCHIS	1931, <i>Exotic Microlepidoptera</i> , 4: 165.
<b>scorpiura</b>	PICROXENA*	1921, <i>Zool. Meded.</i> 6: 161. (L)
<b>scortea</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 459. (BM)
<b>scotaea</b>	THIOTRICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 442. (BM)
<b>scotangela</b>	TINEOLA	1919, <i>Exotic Microlepidoptera</i> , 2: 245.
<b>scotarcha</b>	PHTHONERODES*	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 45. (BM)
<b>scoteropis</b>	STEGASTA	1931, <i>Journ. Linnean Soc. London</i> , 37: 280. (BM)
<b>scotias</b>	PSEUDODOXIA	1921, <i>Zool. Meded.</i> 6: 171. (L)
<b>scotinopa</b>	SCYTHRIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 87.
<b>scotinopis</b>	NARYCIA	1897, <i>Trans. Ent. Soc. London</i> , 1897: 383.
<b>scotiodes</b>	EULECHRIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 151.
<b>scotochalca</b>	EACALENIA	1934, <i>Exotic Microlepidoptera</i> , 4: 509.
<b>scotocleptes</b>	TINEA	1934, <i>Exotic Microlepidoptera</i> , 4: 480. (v)
<b>scriba</b>	MELASINA	1921, <i>Ann. Transvaal Mus.</i> 8: 136. (T)
<b>scribaria</b>	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 380.
<b>scribarius</b>	PTEROPHORUS	1926, <i>Exotic Microlepidoptera</i> , 3: 300.
<b>scribula</b>	OGMOGRAPTIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 600.
<b>scriniata</b>	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 163. (BM)
<b>scriptifera</b>	LYONETIA	1921, <i>Exotic Microlepidoptera</i> , 2: 457.
<b>scriptulata</b>	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 2: 2.
<b>scrupulata</b>	OROTHYNTIS*	1913, <i>Trans. Ent. Soc. London</i> , 1913: 191. (BM)
<b>scrupulosa</b>	BACTRA	1911, <i>Ann. Transvaal Mus.</i> 2: 227. (T)
<b>scrupulosa</b>	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 157. (BM)
<b>scrutaria</b>	MELASINA	1922, <i>Exotic Microlepidoptera</i> , 2: 606.
<b>scrutatatrix</b>	CATAMACTA	1912, <i>Exotic Microlepidoptera</i> , 1: 1. (BM)
<b>sculpta</b>	ANCYLIS	1912, <i>Exotic Microlepidoptera</i> , 1: 33. (BM)
<b>scutata</b>	ANACAMPSIS	1894, <i>Trans. Ent. Soc. London</i> , 1894: 14.
<b>scutellata</b>	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 487. (BM)
<b>scutifer</b>	OXYPTILUS	1930, <i>Exotic Microlepidoptera</i> , 3: 564.
<b>scutifera</b>	PSEUDURGIS	1912, <i>Ann. South African Mus.</i> 10: 70. (SA)
<b>scutiferana</b>	CAPUA	
	[AELOSTOMA*]	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 456.
<b>scutiformis</b>	EUCOSMA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 64. (BM)
<b>scutigera</b>	GRACILARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 471.
<b>scutulata</b>	COMOTECHNA	1921, <i>Exotic Microlepidoptera</i> , 2: 400. (BM)
<b>scyrodes</b>	MERIDARCHIS	1916, <i>Exotic Microlepidoptera</i> , 2: 30. (BM)
<b>scytalias</b>	PAELLEPTIS*	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 439. (BM)
<b>scythopa</b>	HYPERARCTIS*	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 744 [506]. (P)
<b>scythrocalca</b>	URODUS	1932, <i>Exotic Microlepidoptera</i> , 4: 285. (v)
<b>scythrodes</b>	TRICHOPTILUS	1886, <i>Trans. Ent. Soc. London</i> , 1886: 13.
<b>scythropa</b>	BACTRA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 254.
<b>scythropa</b>	LINOSTICHA*	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 339.
<b>scythropis</b>	EPICEPHALA	1930, <i>Exotic Microlepidoptera</i> , 3: 583.
<b>scytina</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 374.



seclusa	TORTRIX	1926, <i>Exotic Microlepidoptera</i> , 3: 247. (BM)
secreta	XYROSARIS	1912, <i>Ann. South African Mus.</i> 10: 67. (SA)
secretifera	ASCALENIA	1932, <i>Trans. Ent. Soc. London</i> , 80: 114.
secta	PROTOLECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 428. (BM)
sectifera	MOMPHA	1922, <i>Exotic Microlepidoptera</i> , 2: 579. (BM)
sectilis	CONIASTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 601.
sectionalis	EULIA	1932, <i>Exotic Microlepidoptera</i> , 4: 260. (V)
secularis	EUCRYPTOGONA	1918, <i>Ann. Transvaal Mus.</i> 6: 45. (T)
secundata	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 214. (BM)
secura	CACOECEA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 432. (BM)
secura	CHLOROPHYTIS*	1912, <i>Ann. South African Mus.</i> 10: 72. (SA)
secutor	OXYPTILUS	1911, <i>Ann. Transvaal Mus.</i> 2: 218. (T)
secutrix	MENDESIA	1914, <i>Ann. Transvaal Mus.</i> 4: 196. (T)
sedata	PLATYPTILIA	1932, <i>Exotic Microlepidoptera</i> , 4: 334.
sedifera	POLYCHROSIS	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 256.
sediliata	ARGYROPOLOE	1912, <i>Trans. Ent. Soc. London</i> , 1911: 689. (BM)
sedilis	THISIZIMA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 989.
seditiosa	CACOECEA	1921, <i>Zool. Meded.</i> 6: 147. (L)
seditiosana	STREPSICEROS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 684.
seducta	STENOMA	1918, <i>Exotic Microlepidoptera</i> , 2: 206. (BM)
sedula	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 381.
segetana	PALAEOBIA	1882, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 669.
segmentata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 423. (BM)
segnis	TORTRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 168. (BM)
segnis	TRICHEMBOLA*	1918, <i>Exotic Microlepidoptera</i> , 2: 116.
sejuncta	FRISILIA	1929, <i>Exotic Microlepidoptera</i> , 3: 517. (BM)
selacta	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 294.
selastis	ANTISPILA	1926, <i>Exotic Microlepidoptera</i> , 3: 261.
selecta	EUXANTHIS	1931, <i>Exotic Microlepidoptera</i> , 4: 158. (V)
selenaspis	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 133. (BM)
selenia	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 378.
seleniaca	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 778.
selenias	COMPSOTROPHA*	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 512.
selenitis	GRACILARIA	1909, <i>Trans. New Zealand Inst.</i> 41: 15.
selenocycla	LEUCOPTERA	1930, <i>Exotic Microlepidoptera</i> , 4: 7.
selenopa	PHYLOCNISTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 348.
selenophanes	EREUNETIS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 259.
selenopis	PYRODERCES	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 606.
selenota	PERIACMA	1914, <i>Exotic Microlepidoptera</i> , 1: 258. (BM)
selenura	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 389.
sellifera	ANTAEOTRICHIA	1925, <i>Exotic Microlepidoptera</i> , 3: 163. (BM)
selmatarcha	THROMBOGENES*	1921, <i>Ann. Transvaal Mus.</i> 8: 137. (T)
selmatias	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 450. (BM)
selmatica	ACROCERCOPS	1918, <i>Exotic Microlepidoptera</i> , 2: 174.
semalea	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
semantris	EPICALLIMA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 409. (BM)
semaphora	HOMALERNIS*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 620. (BM)
sematacma	MEGACRASPEDUS	1921, <i>Exotic Microlepidoptera</i> , 2: 424. (BM)
sematias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 496.
sematica	TELPUSA	1913, <i>Ann. Transvaal Mus.</i> 3: 286. (T)

<b>sematopa</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 450. (BM)
<b>semiacma</b>	ETHIROSTOMA*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 245. (BM)
<b>semialba</b>	HYPONOMEUTA	1913, <i>Exotic Microlepidoptera</i> , 1: 139.
<b>semialbata</b>	PROCHOLA	1922, <i>Exotic Microlepidoptera</i> , 2: 581. (BM)
<b>semiarcha</b>	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 528. (BM)
<b>semiberbis</b>	COMOTECHNA	1921, <i>Exotic Microlepidoptera</i> , 2: 402. (BM)
<b>semicincta</b>	SIMAETHIS	1921, <i>Zool. Meded.</i> 6: 182. (L)
<b>semicitra</b>	IMMA	1937, <i>Exotic Microlepidoptera</i> , 5: 124. (BM)
<b>semiclara</b>	IMMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 503. (BM)
<b>semiclausa</b>	GRACILARIA	1921, <i>Exotic Microlepidoptera</i> , 2: 471.
<b>semicocta</b>	EPICHORISTA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 104.
<b>semicoronis</b>	USSARA	1932, <i>Trans. Ent. Soc. London</i> , 80: 115.
<b>semicretata</b>	ORTHENCHES	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 406.
<b>semiculta</b>	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 604. (BM)
<b>semicuprata</b>	TRICHOTAPHE	1922, <i>Trans. Ent. Soc. London</i> , 1922: 107. (BM)
<b>semicuprea</b>	HOPLOPHANES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 412.
<b>semicurva</b>	EUCOSMA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 864. (BM)
<b>semidivisa</b>	TINEA	1934, <i>Exotic Microlepidoptera</i> , 4: 480.
<b>semifervens</b>	ENCAMINA	1927, <i>Exotic Microlepidoptera</i> , 3: 379.
<b>semifixa</b>	BAREA	1915, <i>Exotic Microlepidoptera</i> , 1: 298.
<b>semifulva</b>	SCHOENOTENES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 620. (BM)
<b>semifusca</b>	IULACTIS*	1918, <i>Exotic Microlepidoptera</i> , 2: 145.
<b>semiglobata</b>	TIQUADRA	1922, <i>Exotic Microlepidoptera</i> , 2: 599. (BM)
<b>semigrisea</b>	LYONETIA	1932, <i>Exotic Microlepidoptera</i> , 4: 230.
<b>semilutea</b>	BLASTOBASIS	1916, <i>Exotic Microlepidoptera</i> , 1: 596.
<b>seminalis</b>	COLEOPHORA	1921, <i>Zool. Meded.</i> 6: 189. (L)
<b>seminata</b>	TRICHOTAPHE	1911, <i>Trans. Linnean Soc. London</i> , 14: 275. (BM)
<b>seminigera</b>	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 195. (BM)
<b>seminigrescens</b>	LOXOTOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 288. (V)
<b>seminubila</b>	CACOECEIA	1931, in Joannis, <i>Ann. Soc. Ent. France</i> , 98 (Supp.): 711 [473]. (P)
<b>semioceros</b>	STAGMATOPHORA	1935, <i>Exotic Microlepidoptera</i> , 4: 572.
<b>semiophanes</b>	ARISTOTELIA	1918, <i>Exotic Microlepidoptera</i> , 2: 119. (BM)
<b>semiostrina</b>	AEOLANTHES	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 82. (BM)
<b>semiota</b>	CROSSOPHORA*	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 797.
<b>semiota</b>	XENOTHICTIS	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 280.
<b>semiotarsa</b>	STRUTHOSCELIS	1916, <i>Exotic Microlepidoptera</i> , 1: 545. (BM)
<b>semiovata</b>	ANTAEOTRICA	1926, <i>Exotic Microlepidoptera</i> , 3: 234. (BM)
<b>semipicta</b>	ARDEUTICA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 173. (BM)
<b>semiramis</b>	LABDIA	1930, <i>Exotic Microlepidoptera</i> , 3: 545. (BM)
<b>semirosa</b>	GNORIMOSCHEMA	1929, <i>Exotic Microlepidoptera</i> , 3: 492. (BM)
<b>semirubra</b>	OEDEMATOPODA	1936, <i>Exotic Microlepidoptera</i> , 4: 619.
<b>semirupta</b>	LECITHOCERA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 445. (BM)
<b>semisecta</b>	LIMNOECIA	1928, <i>Exotic Microlepidoptera</i> , 3: 393. (T)
<b>semisepta</b>	ODITES	1930, <i>Exotic Microlepidoptera</i> , 4: 18.
<b>semisparsa</b>	GLYPHIPTERYX	1918, <i>Exotic Microlepidoptera</i> , 2: 195. (BM)
<b>semistricta</b>	TANYZANCLA	1920, <i>Ann. South African Mus.</i> 17: 286. (SA)

- |               |                           |  |
|---------------|---------------------------|--|
| semistructa   | CACOECEIA                 | 1937, <i>Exotic Microlepidoptera</i> , 5: 126.   |
| semisulphurea | OPOGONA                   | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 110.  |
| semitexta     | PERONEA                   | 1912, <i>Exotic Microlepidoptera</i> , 1: 17. (BM)   |
| semitincta    | ZELLERIA                  | 1930, <i>Exotic Microlepidoptera</i> , 3: 562. (BM)  |
| semitrunca    | ARGYRESTHIA               | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 123. (BM)   |
| semiumbrata   | TINEA                     | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 102. (P) |
| semiusta      | TELPHUSA                  | 1922, <i>Exotic Microlepidoptera</i> , 2: 500. (P)   |
| semivittata   | MONOPIS                   | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 115.   |
| semias        | GAESA                     | 1926, <i>Exotic Microlepidoptera</i> , 3: 286. (BM)  |
| semnitis      | EUCOSMA                   | 1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)   |
| semnocharis   | PLATYPTILIA               | 1932, <i>Exotic Microlepidoptera</i> , 4: 335.   |
| semnochroa    | PALTODORA                 | 1913, <i>Ann. Transvaal Mus.</i> 3: 281. (T)   |
| semnocrana    | CRYPTOPHASA               | 1928, <i>Exotic Microlepidoptera</i> , 3: 433.   |
| semnodes      | CRYPTOLECHIA              | 1911, <i>Trans. New Zealand Inst.</i> 43: 75.  |
| semnodora     | LECITHOCERA               | 1933, <i>Exotic Microlepidoptera</i> , 4: 357. (C)   |
| semnodoxa     | HARPELLA                  | 1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 392. (BM)  |
| semnodryas    | ARGYROPOLOCE              | 1936, <i>Exotic Microlepidoptera</i> , 4: 613. (BM)  |
| semnodryas    | FUMEA                     | 1922, <i>Exotic Microlepidoptera</i> , 2: 604. (P)   |
| semnolitha    | LABDIA                    | 1928, <i>Exotic Microlepidoptera</i> , 3: 386. (BM)  |
| semnopa       | ANARSIA                   | 1921, <i>Ann. Transvaal Mus.</i> 8: 79. (T)  |
| semnophanes   | GRACILARIA                | 1918, <i>Ann. Transvaal Mus.</i> 6: 40. (T)  |
| semnopis      | PLATYPTILIA               | 1931, <i>Exotic Microlepidoptera</i> , 4: 176. (V)   |
| semnospora    | CRYSICHARIS (?)           | 1921, <i>Exotic Microlepidoptera</i> , 2: 445.   |
| semnostola    | PYRODERCES<br>[CHOLOTIS*] | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 356.  |
| semnota       | COSMOPTERYX               | 1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 775.  |
| semocausta    | PHLOEOPOLA                | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 350.   |
| semochlora    | CHLOROCYSTIS              | 1919, <i>Trans. Proc. New Zealand Inst.</i> 51: 349.   |
| semocrossa    | PELEOPODA                 | 1930, <i>Exotic Microlepidoptera</i> , 4: 13. (BM)   |
| semophanes    | PLEUROTA                  | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1649.   |
| semophanta    | ELACHISTA                 | 1914, <i>Exotic Microlepidoptera</i> , 1: 281.   |
| semophantis   | ORNEODES                  | 1929, <i>Exotic Microlepidoptera</i> , 3: 537. (BM)  |
| semota        | MELASINA                  | 1937, <i>Exotic Microlepidoptera</i> , 5: 115.   |
| semotheta     | PARAMORPHA                | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 154.  |
| senescens     | TONICA                    | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 456.  |
| senicula      | PALTODORA                 | 1913, <i>Ent. Mitteil.</i> 2: 298. (D)   |
| senilis       | FRISILIA                  | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 436. (BM)   |
| sensilis      | BORKHAUSENIA              | 1928, <i>Exotic Microlepidoptera</i> , 3: 467. (BM)  |
| sepias        | LOXOTROCHIS*              | 1906, <i>Trans. Ent. Soc. London</i> , 1906: 205. (BM)   |
| sepiogramma   | CRYPTOPHASA               | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 516.   |
| septica       | HAPSIFERA                 | 1908, <i>Proc. Zool. Soc. London</i> , p. 750.   |
| septicodes    | EPIMARPTIS                | 1917, <i>Exotic Microlepidoptera</i> , 2: 69.  |
| septicola     | ENARMONIA                 | 1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)   |
| septifera     | ARGYROTOXA                | 1921, <i>Zool. Meded.</i> 6: 149. (Lost)   |
| sepulcralis   | BRACHYSYMBOLA*            | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 718. (BM)   |
| sepulcrana    | EUCOSMA                   | 1927, <i>Exotic Microlepidoptera</i> , 3: 334. (BM)  |
| sequens       | TINEA                     | 1919, <i>Exotic Microlepidoptera</i> , 2: 248. (BM)  |
| sequestra     | STENOMA                   | 1918, <i>Exotic Microlepidoptera</i> , 2: 205. (BM)  |



sequestrata	CRANEODES [sic!]	1926, <i>Sarawak Mus. Journ.</i> 3: 164.
sera	PLUTELLA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 178.
serangias	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
serangodes	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 400.
serangodes	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 346. (BM)
serangota	PTILOTHYRIS	1932, <i>Exotic Microlepidoptera</i> , 4: 205. (BM)
seraphias	NEMOTOIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 991.
seraphica	ACROLEPIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 402. (BM)
serarcha	ANTAEOTRICHA	1930, <i>Exotic Microlepidoptera</i> , 3: 556. (BM)
serena	EPICHORISTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 256.
serena	TRICHOTAPHE	1909, <i>Trans. Ent. Soc. London</i> , 1909: 23. (BM)
serenata	AGRIOSCELIS	1913, <i>Exotic Microlepidoptera</i> , 1: 96.
serenisca	IRENIDORA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 7. (BM)
serenus	PTEROPHORUS	1913, <i>Exotic Microlepidoptera</i> , 1: 113.
seria	BACTRA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 24. (BM)
serialis	BRACHMIA	1908, <i>Proc. Zool. Soc. London</i> , p. 727.
seriata	GRACILARIA	1912, <i>Exotic Microlepidoptera</i> , 1: 27. (T)
serica	MEGACRASPEDUS	1909, <i>Ann. South African Mus.</i> 5: 369. (SA)
sericanassa	AEOLANTHES	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 39.
sericata	HOPLITICA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 497.
sericodes	MAROGA	1915, <i>Exotic Microlepidoptera</i> , 1: 372.
sericophaea	CROBYLOPHANES*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 19.
sericophthalma	DIPTYCHOPHORA	1933, <i>Exotic Microlepidoptera</i> , 4: 382.
sericopis	DICHELOPA	1926, <i>Trans. Ent. Soc. London</i> , 74: 272. (BM)
serina	SCIEROPEPLA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 70.
serinopa	NEPHANTIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 603. (BM)
serpens	PTEROPHORUS	1909, <i>Ann. South African Mus.</i> 5: 366. (SA)
serpentina	PYRGOPTILA*	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1600.
serpula	RHADINASTIS	1932, <i>Exotic Microlepidoptera</i> , 4: 216.
serrata	OINOPHILA	1914, <i>Exotic Microlepidoptera</i> , 1: 209.
serrata	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 246. (MA)
serricornis	MICROSCHISMUS	1914, <i>Ann. Transvaal Mus.</i> 4: 187. (T)
serriformis	ACROCERCOPS	1930, <i>Exotic Microlepidoptera</i> , 3: 580. (BM)
serrigera	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 232.
serrulatus	TITANOPTILUS	1935, <i>Exotic Microlepidoptera</i> , 4: 554.
serruligera	PROTOTHEORA	1920, <i>Ann. South African Mus.</i> 17: 314. (SA)
sertifera	MONOPIS	1910, <i>Rec. Indian Mus.</i> 2: 230. (K)
sertifera	ORNEODES	1921, <i>Exotic Microlepidoptera</i> , 2: 406.
sertigera	HELICYSTOGRAMMA	1923, <i>Exotic Microlepidoptera</i> , 3: 27. (BM)
serva	MACHIMIA	1920, <i>Exotic Microlepidoptera</i> , 2: 375.
servata	NEMOTOIS	1925, in Caradja, <i>Mem. Sect. Sti. Acad. Română</i> , 3: 38 3.
servicula	FUMEA	1917, <i>Exotic Microlepidoptera</i> , 2: 92.
servilis	TINEA	1914, <i>Exotic Microlepidoptera</i> , 1: 211.
servula	COMMATICA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 72. (BM)
sesamitis	ALUCITA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 582.
sesamivora	PYRODERCES	1933, <i>Exotic Microlepidoptera</i> , 4: 427.

- sesamodes COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 90. (BM)  
 sesquiertia TINEA 1909, *Ann. South African Mus.* 5: 361. (SA)  
 setiacma ACROLOPHUS 1923, *Exotic Microlepidoptera*, 2: 610. (BM)  
 setiotricha MAROGA 1890, *Trans. R. Soc. S. Australia*, 13: 40.  
 setosa CNEPHASIA 1917, *Trans. Ent. Soc. London*, 1917: 10. (BM)  
 severa HELIOCAUSTA 1883, *Proc. Linnean Soc. N.S. Wales*, 7: 470.  
 sevocata HEMIMENE 1916, *Exotic Microlepidoptera*, 2: 29. (BM)  
 sexangula PHYLLOCNISTIS 1915, *Trans. Ent. Soc. London*, 1915: 242.  
 sextaria TINEA 1917, *Exotic Microlepidoptera*, 2: 76.  
 sibila PHTHORIMAEA 1912, *Ann. Transvaal Mus.* 8: 73. (T)  
 sibyllina CHRISMARCHA\* 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 220.  
 sicaria SPORADARTHRA\* 1911, *Trans. Linnean Soc. London*, 14: 303.  
 sicariana STREPSICEROS 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 691.  
 sicca EPICHORISTA 1912, *Exotic Microlepidoptera*, 1: 9. (BM)  
 siccata OINOPHILA 1910, *Trans. Ent. Soc. London*, 1910: 375.  
 siccescens EUCOSMA 1912, *Ann. South African Mus.* 10: 57. (SA)  
 siccinervis ODITES 1930, *Exotic Microlepidoptera*, 4: 17. (BM)  
 siccivora AUTOSTICHA 1935, *Exotic Microlepidoptera*, 4: 592. (BM)  
 sideracma STATHMOPODA 1915, *Exotic Microlepidoptera*, 1: 336.  
 siderantha EPAGOGUE 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 588. (BM)  
 siderarcha STRUTHISCA\* 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 615.  
 sideraula MNESTERIA 1916, *Exotic Microlepidoptera*, 1: 573. (BM)  
 sideraula PYRODERCES  
 [ETHIRASTIS\*] 1815, *Exotic Microlepidoptera*, 1: 315.  
 siderias HELIOZELA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 403.  
 siderina LASIOSTEGA\* 1932, *Exotic Microlepidoptera*, 4: 271.  
 sideritis NOTERAULA 1905, *Trans. Ent. Soc. London*, 1905: 232.  
 siderodeta OECOPHORA 1883, *New Zealand Journ. Sci.* 1: 525.  
 sideropa RHADINASTIS 1997, *Proc. Linnean Soc. N.S. Wales*, 22: 312.  
 sideropetra ARGYROPOLOCE 1932, *Exotic Microlepidoptera*, 4: 309. (V)  
 siderophanes HEMIMENE 1922, *Exotic Microlepidoptera*, 2: 529. (BM)  
 siderota CREMNOGENES 1888, *Trans. Proc. New Zealand Inst.* 20: 82.  
 siderota PERONEA 1918, *Exotic Microlepidoptera*, 2: 171. (BM)  
 sideroxyla ARGYROPOLOCE 1931, *Exotic Microlepidoptera*, 4: 133. (BM)  
 sidiota ISORRHOA 1917, *Exotic Microlepidoptera*, 2: 61.  
 sidonia COESYRA 1913, *Exotic Microlepidoptera*, 1: 119. (MA)  
 sidonia CROCANTHES 1910, *Trans. Ent. Soc. London*, 1910: 442.  
 sigalota ISCHNODORIS\* 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 726. (BM)  
 sigillata ZELLERIA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 587.  
 sigillatrix BRACHMIA 1910, *Rec. Indian Mus.* 2: 222. (K)  
 siglias CROBYLOPHORA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 108.  
 sigmophora ERIODYTA 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 516.  
 signata PHYLLOCNISTIS 1915, *Exotic Microlepidoptera*, 1: 349.  
 signifera MACHIMIA 1914, *Exotic Microlepidoptera*, 1: 177. (BM)  
 signifera POLYCHROSIS 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 significa DEPRESSARIA 1915, *Trans. Ent. Soc. London*, 1915: 210. (BM)  
 signigera PHILAUSTERA\* 1927, *Exotic Microlepidoptera*, 3: 358. (BM)  
 silens PACHNISTIS 1935, *Exotic Microlepidoptera*, 4: 565.  
 silvana BRYONYMPHA\* 1930, *Exotic Microlepidoptera*, 3: 560. (BM)  
 silvatica BATRACHEDRA 1917, *Exotic Microlepidoptera*, 2: 35.

- |                |               |  |
|----------------|---------------|--|
| silvestris     | CHELARIA      | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 164. (BM)   |
| silvicola      | SCIEROPEPLA   | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 69.   |
| silvicolour    | PHYTOMIMIA    | 1932, <i>Exotic Microlepidoptera</i> , 4: 279. (v)   |
| simana         | ANISOGONA     | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 465. (BM)  |
| simbleuta      | PTOCHORYCTIS  | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 150. (BM)   |
| similana       | ANISOGONA*    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 466.   |
| simulacrella   | ALLOCOTA*     | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 420.  |
| simulatrix     | STENOMA       | 1914, <i>Ann. Transvaal Mus.</i> 4: 199. (T)   |
| sincera        | HYPERCALLIA   | 1909, <i>Ann. Transvaal Mus.</i> 2: 22, pl. 7, fig. 6. (T)   |
| sindonia       | CHOLOTIS      | 1911, <i>Trans. Linnean Soc. London</i> , 14: 284.   |
| sindonia       | TINEA         | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 118.  |
| sinistra       | ARISTOTELIA   | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 287.  |
| sinuosa        | LECITHOCERA   | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 444. (BM)   |
| sinuosa        | SPIILONOTA    | 1917, <i>Ann. South African Mus.</i> 17: 2. (SA)   |
| siphonaula     | ACROCERCOPS   | 1931, <i>Exotic Microlepidoptera</i> , 4: 47.  |
| siphonias      | AEOLANTHES    | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 637. (BM)   |
| siphonistis    | PHILOBOTA     | 1921, <i>Exotic Microlepidoptera</i> , 2: 385.   |
| siraea         | HARMOLOGA     | 1885, <i>Trans. Proc. New Zealand Inst.</i> 17: 145.   |
| siranta        | TRICHOTAPHE   | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 179. (BM)   |
| siraphora      | STENOMA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 475. (BM)  |
| sirenia        | PYRODERCES    | 1917, <i>Exotic Microlepidoptera</i> , 2: 37.  |
| sirenica       | BASCANTIS*    | 1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 115.   |
| siriaca        | BASSARODES*   | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 459.  |
| siriana        | TORTRIX       | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 521.   |
| sirina         | PETASOBATHRA* | 1915, <i>Exotic Microlepidoptera</i> , 1: 355.   |
| siriopa        | CRYPTOLECHIA  | 1933, <i>Exotic Microlepidoptera</i> , 4: 368. (BM)  |
| sirota         | ARISTOTELIA   | 1908, <i>Proc. Zool. Soc. London</i> , p. 724.   |
| sistrata       | ARGYROPOLOCE  | 1911, <i>Ann. Transvaal Mus.</i> 2: 228. (BM)  |
| sistrata       | SCARDIA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 618.   |
| sistrophora    | YPONOMEUTA    | 1909, <i>Ann. South African Mus.</i> 5: 358. (SA)  |
| sisyraea       | LASIOCTENA*   | 1887, <i>Trans. Ent. Soc. London</i> , 1887: 279.  |
| sisyraea       | PROTOLECHIA   | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 359.  |
| sisyrana       | HARMOLOGA     | 1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 44.  |
| sisyranthes    | DECADARCHIS   | 1930, <i>Exotic Microlepidoptera</i> , 4: 9.   |
| sisyroides     | MARASMARCHA   | 1921, <i>Ann. Transvaal Mus.</i> 8: 50. (T)  |
| sisyrotia      | TITANOMIS*    | 1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 104.   |
| sitarcha       | SCYTHRIS      | 1918, <i>Exotic Microlepidoptera</i> , 2: 157.   |
| siticulosa     | MELASINA      | 1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 113. (P) |
| sitiens        | BRACHMIA      | 1918, <i>Exotic Microlepidoptera</i> , 2: 114. (BM)  |
| sitophaga      | LOBESIA       | 1922, <i>Exotic Microlepidoptera</i> , 2: 534. (BM)  |
| siturga        | CARPOSINA     | 1912, <i>Ann. South African Mus.</i> 10: 55. (SA)  |
| smaragdaspis   | NEMOTOIS      | 1924, <i>Exotic Microlepidoptera</i> , 3: 79.  |
| smaragditis    | EULIA         | 1912, <i>Exotic Microlepidoptera</i> , 1: 11. (BM)   |
| smaragditis    | SAPTHA        | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 610. (BM)   |
| smaragdopa     | AMPHITHERA    | 1921, <i>Zool. Meded.</i> 6: 192. (L)  |
| smaragdophaea  | EULIA         | 1932, <i>Exotic Microlepidoptera</i> , 4: 258. (v)   |
| smaragdophanes | ARISTOPTILA*  | 1932, <i>Exotic Microlepidoptera</i> , 4: 219.   |
| smaragdopis    | TELPHUSA      | 1926, <i>Exotic Microlepidoptera</i> , 3: 275. (BM)  |
| smenodes       | EPICHORISTA   | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 256.  |



- smileuta ANTAEOTRICHA  
 smodicopa AGRIOPHARA  
 sobria MACROTONA\*  
 socia PANCLINTIS\*  
 socialis HOMONA  
 sociata BACTRA  
 socors CARPOSINA  
 socratica ARGYROPOLOCE  
 solaris ARGYROPOLOCE  
 solaris PHILOBOTA  
 solida CACOECIA  
 solidata EUCOSMA  
 solita PACHNISTIS  
 sollennis EUCOSMA  
 sollennis MICROCOLONA  
 sollers PROCHOLA  
 sollicita HYPOPHRICTIS  
 sollicitana STREPSICEROS  
 soloeca CRASPEDOTIS  
 soluta SCYTHRIS  
 solutrix CHELARIA  
 somphodes CEROMITIA  
 somphota TINEOLA
- sophista PYRODERCES  
 sophistica TELPHUSA
- sophronia SCYTHRIS  
 sophronica OTONOMA  
 sophronistes PTEROPHORUS
- sophronistis ONEBALA  
 [LARCOPHORA\*]  
 sophronopa PHRICOGENES\*  
 soporata CRYPTSITHYRIS  
 sordescens LIPOPTYCHA  
 sordidatana CAPUA  
 sordidatus PTEROPHORUS  
 sordidula EPITHECTIS  
 soreuta IDIOPHANTIS  
 soreutis ENCHOCRATES  
 soritica PSEUDOCRATES  
 soritis ACROCERCOPS  
 sorograpta CHELARIA  
 sortifera ANTAEOTRICHA  
 sortilega BRACHMIA  
 sortita LEUCOPTERA  
 sosigona PROTOMACHA  
 sosisperma COLEOPHORA
- 1915, *Exotic Microlepidoptera*, 1: 397. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 409. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 407.  
 1929, *Trans. Ent. Soc. London*, 76: 512.  
 1912, *Exotic Microlepidoptera*, 1: 3.  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 583. (BM)  
 1928, *Exotic Microlepidoptera*, 3: 403. (T)  
 1930, *Trans. Ent. Soc. London*, 78: 312. (P)  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 605. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 126. (MA)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 614. (BM)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 865. (BM)  
 1923, *Exotic Microlepidoptera*, 3: 45.  
 1913, *Ann. Transvaal Mus.* 3: 272. (T)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 377.  
 1917, *Exotic Microlepidoptera*, 2: 46. (BM)  
 1917, *Exotic Microlepidoptera*, 2: 85.  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 687.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 326.  
 1916, *Exotic Microlepidoptera*, 2: 10.  
 1911, *Ann. Transvaal Mus.* 3: 69. (BM)  
 1912, *Ann. South African Mus.* 10: 73. (SA)  
 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental*, II, *Microlepidoptera*, p. 100. (P)  
 1917, *Exotic Microlepidoptera*, 2: 36.  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 67. (BM)  
 1935, *Exotic Microlepidoptera*, 4: 555. (C)  
 1920, *Exotic Microlepidoptera*, 2: 321. (BM)  
 1937, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 51: 170.  
 1918, *Exotic Microlepidoptera*, 2: 112.  
 1931, *Exotic Microlepidoptera*, 4: 72.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 115.  
 1912, *Ent. Mon. Mag.* 48: 36. (Sub.)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 454.  
 1912, *Ann. South African Mus.* 10: 54. (SA)  
 1913, *Ann. Transvaal Mus.* 3: 285. (T)  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 139. (BM)  
 1888, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 2: 929.  
 1918, *Exotic Microlepidoptera*, 2: 100. (BM)  
 1915, *Trans. Ent. Soc. London*, 1915: 224.  
 1931, *Exotic Microlepidoptera*, 4: 70. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 557. (BM)  
 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 714. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 346.  
 1920, *Ann. South African Mus.* 17: 286. (SA)  
 1936, *Exotic Microlepidoptera*, 4: 621.

spaniastra	TINISSA	1932, <i>Trans. Ent. Soc. London</i> , 80: 118.
spanioctenis	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 552. (BM)
spanista	IMMA	1930, <i>Exotic Microlepidoptera</i> , 4: 2. (BM)
spanistis	SPILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 232.
sparactis	EUCOSMA	1928, <i>Exotic Microlepidoptera</i> , 3: 440. (BM)
sparganota	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 389. (BM)
spargotis	HOMONA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 215.
sparsa	NARYCIA	1921, <i>Exotic Microlepidoptera</i> , 2: 477. (BM)
sparsipalpis	APHANOSTOLA	1931, <i>Exotic Microlepidoptera</i> , 4: 57. (BM)
sparsula	ELACHISTA	1921, <i>Ann. Transvaal Mus.</i> 8: 114. (T)
spartinodes	HECTACMA	1916, <i>Exotic Microlepidoptera</i> , 1: 620.
spartodeta	TRACHYPEPLA	1883, <i>New Zealand Journ. Sci.</i> 1: 522.
spasmodes	EPIMACTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 779. (BM)
spatalodes	CEROMITIA	1920, <i>Ann. South African Mus.</i> 17: 312. (SA)
spathias	PHARANGITIS*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 597. (BM)
spathista	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 279. (BM)
spathistis	OINOPHILA	1930, <i>Trans. Ent. Soc. London</i> , 78: 321. (P)
spathota	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 165. (BM)
spatiosa	HELIOCAUSTA	1921, <i>Exotic Microlepidoptera</i> , 2: 387. (MA)
spatulata	PHYLLOCNISTIS	1928, <i>Exotic Microlepidoptera</i> , 3: 405.
speciosa	OPOGONA	1914, <i>Exotic Microlepidoptera</i> , 1: 287.
spectata	PHILONOME	1920, <i>Exotic Microlepidoptera</i> , 2: 359.
spectatrix	CRYSPTHYRIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 115.
spectralis	SCHOENOTENES	1912, <i>Exotic Microlepidoptera</i> , 1: 13.
spectralis	TIPHA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 593. (BM)
spectrata	IDIOPHANTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 272. (BM)
spectrella	EPIPHTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 266.
spectrocentra	DEPRESSARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 593. (BM)
spectrodes	BEDELLIA	1931, <i>Exotic Microlepidoptera</i> , 4: 163.
spectropa	PSELIASTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 407.
spectrophthalma	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 302. (V)
spectropis	IMMA	1926, <i>Sarawak Mus. Journ.</i> 3: 163.
speculans	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 490. (BM)
specularis	BATTARISTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 142. (BM)
speculatrix	CYDIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 143. (BM)
speculatrix	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 183. (BM)
speculifera	GELECHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 59. (BM)
speculigera	THIODIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
spelaea	CRYSPTHYRIS	1908, <i>Rec. Indian Mus.</i> 2: 399. (K)
spelaeodes	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 131.
sperans	CRYPTOLECHIA	1926, <i>Sarawak Mus. Journ.</i> 3: 159.
spermatias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 499.
spermatias	SYRMOLOGA	1919, <i>Exotic Microlepidoptera</i> , 2: 273. (BM)
spermatica	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 328.
spermatopis	ZEMIOCRITA	1933, <i>Exotic Microlepidoptera</i> , 4: 366. (BM)
spermidiis	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 295. (V)
spermolitha	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 432. (BM)
spermologa	BLASTOBASIS	1916, <i>Exotic Microlepidoptera</i> , 1: 597.
spermotoca	HELCANTHICA*	1932, <i>Exotic Microlepidoptera</i> , 4: 315. (V)
sphacterias	ORYGOCERA	1927, <i>Exotic Microlepidoptera</i> , 3: 383. (BM)

- sphaeridias** PHLOEOPOLA 1914, *Exotic Microlepidoptera*, 1: 169.  
**sphaeristis** TIMYRA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 450. (BM)  
**sphaerobola** GYMNOGRAMMA 1924, *Exotic Microlepidoptera*, 3: 120.  
**sphaerocopa** ARGYROPOLOCE 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 719 [481]. (P)  
**sphaerocosma** TERTHREUTIS\* 1918, *Exotic Microlepidoptera*, 2: 170. (BM)  
**sphaerocosmana** ANTITHESIA 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 642.  
**sphaerodelta** ACROCERCOPS 1935, *Exotic Microlepidoptera*, 4: 598.  
**sphaerodoxa** ATTEVA 1918, *Exotic Microlepidoptera*, 2: 189.  
**sphaerograpta** PROMALACTIS 1937, *Exotic Microlepidoptera*, 5: 82. (T)  
**sphaerophora** PETALANTHES 1883, *Proc. Linnean Soc. N.S. Wales*, 8: 335.  
**sphaerosticha** CERATOPHYSETIS\* 1887, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 1: 1045.  
**sphaerotoma** OPOGONA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 111.  
**sphaerotrocha** ATTEVA 1936, *Exotic Microlepidoptera*, 5: 41. (V)  
**sphalerodes** EUCOSMA 1934, *Ann. Mag. Nat. Hist.* 14: 404. (BM)  
**sphaleropa** TORTRIX 1909, *Trans. Ent. Soc. London*, 1909: 15. (BM)  
**sphaleropis** BORKHAUSENIA 1902, *Trans. R. Soc. S. Australia*, 26: 168.  
**sphaltica** ASTHENOPTYCHA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 180.  
**spharagistis** TINEA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 121.  
**sphecopa** HARMATITIS\* 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 460.  
**sphecophila** EPITHECTIS 1936, *Exotic Microlepidoptera*, 4: 624. (BM)  
**sphecotypa** CROCANTHES 1933, *Bull. Mus. R. Hist. Nat. Belgique*, vol. 9, fasc. 34, p. 1.  
**sphenacma** DECADARCHIS 1926, *Trans. Ent. Soc. London*, 74: 275.  
**sphendonista** CALLITHRINCA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 105. (BB)  
**sphendonistis** ODITES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 634. (BM)  
**sphendonita** STATHMOPODA 1921, *Exotic Microlepidoptera*, 2: 461.  
**sphenias** CACOECEIA 1909, *Trans. New Zealand Inst.* 41: 11.  
**sphenias** SARIDOSCELIS\* 1894, *Trans. Ent. Soc. London*, 1894: 28.  
**sphenias** TIMYRA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 596.  
**sphenidias** ODITES 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 781. (BM)  
**sphenites** PTEROPHORUS 1913, *Exotic Microlepidoptera*, 1: 112.  
**sphenitis** EPICEPHALA 1931, *Exotic Microlepidoptera*, 4: 168.  
**sphenobathra** PERONEA 1917, *Trans. Ent. Soc. London*, 1917: 13. (BM)  
**sphenoclina** LABDIA 1922, *Exotic Microlepidoptera*, 2: 570.  
**sphenocopa** ASYMPHORODES 1929, *Trans. Ent. Soc. London*, 76: 499.  
**sphenocosma** TINEA 1919, *Trans. New Zealand Inst.* 51: 353.  
**sphenocrossa** GRACILARIA 1934, *Exotic Microlepidoptera*, 4: 474.  
**sphenodelta** BATTARISTIS 1922, *Trans. Ent. Soc. London*, 1922: 75. (BM)  
**sphenodoxa** STOMOPTERYX 1931, *Exotic Microlepidoptera*, 4: 63. (BM)  
**sphenograpta** LEUCOPTERA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 108.  
**sphenomorpha** ARISTOTELIA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 722 [484]. (P)  
**sphenophora** DEUTEROPTILA\* 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 419.  
**sphenopis** ACOMPSEA 1921, *Ann. Transvaal Mus.* 8: 79. (T)  
**sphenoplecta** FILINOTA 1921, *Exotic Microlepidoptera*, 2: 390. (BM)  
**sphenoschista** DECADARCHIS 1931, *Exotic Microlepidoptera*, 4: 166.  
**sphenosema** PYRODERCES 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 350.  
**sphenospila** PARAXENISTIS 1919, *Exotic Microlepidoptera*, 2: 225.  
**sphenota** HOFMANNIA 1889, *Trans. Proc. New Zealand Inst.* 21: 162.



- sphenotoma** AEOLARCHIS 1935, *Exotic Microlepidoptera*, 4: 568.  
**sphenotona** DECADARCHIS 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. III.  
**sphragidias** PHALONIA 1932, *Exotic Microlepidoptera*, 4: 265. (v)  
**sphragidopis** STENOMA 1915, *Exotic Microlepidoptera*, 1: 431. (BM)  
**sphragidota** AEOLOSCELIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 329.  
**sphyrocopa** TRICHOTAPHE 1918, *Exotic Microlepidoptera*, 2: 150. (BM)  
**sphyrta** MALLOBATHRA 1917, *Exotic Microlepidoptera*, 2: 91.  
**spicata** ANARSIA 1918, *Ann. Transvaal Mus.* 6: 21. (T)  
**spicea** EUCOSMA 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 867. (BM)  
**spicifera** ORNEODES 1911, *Ann. Transvaal Mus.* 2: 221. (T)  
**spiculata** COSMOPTERYX 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 420.  
**spiculifera** ELACHISTA 1922, *Exotic Microlepidoptera*, 2: 509.  
**spiculifera** EUCOSMA 1913, *Ann. Transvaal Mus.* 3: 271. (T)  
**spiculifera** MNESTERIA 1918, *Exotic Microlepidoptera*, 2: 152. (BM)  
 [TEUCRODOXA\*] 1921, *Ann. Transvaal Mus.* 8: 88. (T)  
**spiladias** LECITHOCERA 1932, *Exotic Microlepidoptera*, 4: 221. (BM)  
**spiladorma** ACROCLITA 1934, *Exotic Microlepidoptera*, 4: 475. (BM)  
**spilanthus** PERITORNEUTA 1915, *Exotic Microlepidoptera*, 1: 372. (BM)  
**spilobathra** THYROCOPA 1934, *Exotic Microlepidoptera*, 4: 484. (BM)  
**spilocausta** ACROCLITA 1916, *Exotic Microlepidoptera*, 1: 588. (BM)  
**spilochorda** AUTOSTICHA 1920, *Ann. South African Mus.* 17: 302. (SA)  
**spilocoma** TINEA 1920, *Exotic Microlepidoptera*, 2: 380. (BM)  
**spilocrossa** DOLIOTECHNA 1932, *Exotic Microlepidoptera*, 4: 262. (v)  
**spilocryptis** AMORBIA 1915, *Exotic Microlepidoptera*, 1: 351.  
**spilodes** OPOSTEGA 1908, *Proc. Zool. Soc. London*, p. 754.  
**spilodesma** CEROMITIA 1908, *Trans. Ent. Soc. London*, 1907: 508.  
**spilodesma** ORNEODES 1918, *Ann. Transvaal Mus.* 6: 15. (T)  
**spilodoma** PHOTODOTIS 1930, *Exotic Microlepidoptera*, 3: 548.  
**spiloglypta** HYPOPHRICTIS 1937, *Exotic Microlepidoptera*, 5: 126. (BM)  
**spilographa** TORTRIX 1932, *Trans. Ent. Soc. London*, 80: 110. (BM)  
**spilonoma** CAPUA 1938, *Trans. R. Ent. Soc. London*, 87: 507. (BM)  
**spilonoma** SCHOENOTENES 1921, *Ann. Transvaal Mus.* 8: 137. (T)  
**spilophanes** MELASINA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
**spilophora** EUCOSMA 1927, *Exotic Microlepidoptera*, 3: 356. (T)  
**spilopsis** BRACHMIA 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 100.  
**spilo thorax** STATHMOPODA 1922, *Exotic Microlepidoptera*, 2: 543. (BM)  
**spilothyris** ALLOTALANTA 1921, *Zool. Meded.* 6: 148. (L)  
**spilotoma** CACOECIA 1927, *Exotic Microlepidoptera*, 3: 366. (T)  
**spilozeucta** CLADOPHANTIS 1931, *Exotic Microlepidoptera*, 4: 154.  
**spilozeucta** TAENIARCHIS\* 1913, *Exotic Microlepidoptera*, 1: 90.  
**spilozona** STATHMOPODA 1927, *Boll. Soc. Ent. Ital.* 59: 107.  
**spinicola** ANCYLIS 1913, *Trans. Ent. Soc. London*, 1913: 194. (BM)  
**spinifera** ACROLOPHUS 1917, *Trans. Ent. Soc. London*, 1917: 29. (BM)  
**spinigera** ANOMOXENA\* 1922, *Exotic Microlepidoptera*, 2: 557. (BM)  
**spinatarsis** LYONETIA 1925, *in Caradja, Bull. Sect. sci. Acad. roum.* 3: 378.  
**spinosa** MARASMARCHA 1906, *Trans. R. Soc. S. Australia*, 30: 44.  
**spintherias** EUTORNA 1910, *Trans. Ent. Soc. London*, 1910: 469.  
**spintheritis** BRENTHIA 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 810. (BM)  
**spintheritis** PROMALACTIS 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 348. (BB)  
**spintheropa** STAGMATOPHORA

- spinttheropsis STROBISIA 1922, *Trans. Ent. Soc. London*, 1922: 101. (BM)  
 spinulosa TORTRIX 1924, *Exotic Microlepidoptera*, 3: 114. (T)  
 spirocosma LABDIA 1921, *Exotic Microlepidoptera*, 2: 411. (BM)  
 spirodoxa GELECHIA 1931, *Journ. Linnean Soc. London*, 37: 279. (BM)  
 spissa CRYPSITHYRIS 1918, *Ann. Transvaal Mus.* 6: 43. (T)  
 spissata SCYTHRIS 1916, *Exotic Microlepidoptera*, 2: 12.  
 spodiaea MERMERISTIS\* 1915, *Exotic Microlepidoptera*, 1: 298.  
 spodias EUCOSMA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 spodina TINEA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 543.  
 spodinopsis STENOMA 1931, *Exotic Microlepidoptera*, 4: 35. (V)  
 spodochtha PYRODERCES 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 607.  
 spodocrossa HYPNOMEUTA 1935, *Exotic Microlepidoptera*, 4: 602. (BM)  
 spodomicta DECADARCHIS 1915, *Exotic Microlepidoptera*, 1: 367.  
 spodostrota PARATHETA 1902, *Trans. R. Soc. S. Australia*, 26: 173.  
 spodota TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 235. (MA)  
 spoliatrix ODITES 1916, *Exotic Microlepidoptera*, 1: 509. (BM)  
 sponditis ARGYROPOLOCE 1918, *Ann. Transvaal Mus.* 6: 50. (T)  
 sponsalis PROMALACTIS 1920, *Exotic Microlepidoptera*, 2: 365. (BM)  
 sporadarcha HETEROZYGA 1921, *Zool. Meded.* 6: 171. (L)  
 sporadias TORTRIX 1920, *Ann. South African Mus.* 17: 275. (SA)  
 sporadica SCYTHRIS 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 425.  
 sporadopa NEPTICULA 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 108.  
 sporaea CEROMITIA 1908, *Proc. Zool. Soc. London*, p. 756.  
 sporarcha LYTROPHILA 1921, *Ann. Transvaal Mus.* 8: 132. (T)  
 sporeuta MYRRHINITIS\* 1913, *Ann. Transvaal Mus.* 3: 321. (T)  
 sporimaea LYGRONOMA\* 1913, *Exotic Microlepidoptera*, 1: 100. (BM)  
 sporocentra LYTROPHILA 1923, *Bull. Mus. Nat. Hist. Nat. Paris*, 29: 565.  
 sporochlora LECITHOCERA 1929, *Exotic Microlepidoptera*, 3: 523. (BM)  
 sporodectis HIEROCROBYLA 1915, *Exotic Microlepidoptera*, 1: 353.  
 sporodelta TORTYRA 1922, *Exotic Microlepidoptera*, 2: 485. (BM)  
 sporodesma NEMOTOIS 1928, *Exotic Microlepidoptera*, 3: 464.  
 sporogramma NOTHRIS 1921, *Exotic Microlepidoptera*, 2: 433.  
 [EMPALACTIS\*] 1932, *Exotic Microlepidoptera*, 4: 268.  
 sporograptia ACROCERCOPS 1931, *Exotic Microlepidoptera*, 4: 184. (BM)  
 sporomantis RHABDOCRATES\* 1929, *Exotic Microlepidoptera*, 3: 491. (BM)  
 sporomochla GNORIMOSHEMA 1922, *Exotic Microlepidoptera*, 2: 531. (BM)  
 sporosema LASPEYRESIA 1914, *Trans. Ent. Soc. London*, 1914: 259. (BM)  
 sporozona ANACAMPISIS 1920, *Exotic Microlepidoptera*, 2: 382.  
 spreta CHEZALA 1930, *Exotic Microlepidoptera*, 3: 605. (BM)  
 spumans LASPEYRESIA 1925, *Exotic Microlepidoptera*, 3: 131. (BM)  
 spumescens URODUS 1918, *Exotic Microlepidoptera*, 2: 156.  
 spumifera SCYTHRIS 1913, *Trans. Ent. Soc. London*, 1913: 173. (BM)  
 spumosa ARDEUTICA\* 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique*  
 spumosa MELASINA *Oriental*, II, *Microlepidoptera*, p. III. (P)  
 1922, *Exotic Microlepidoptera*, 2: 552. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 282. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 272. (BM)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 8: 496.

squamifera	LECITHOCERA	1929, <i>Exotic Microlepidoptera</i> , 3: 525.
stabilita	LIMNOECIA	1915, <i>Exotic Microlepidoptera</i> , 1: 319.
stabularia	MELASINA	1908, <i>Proc. Zool. Soc. London</i> , p. 745.
stabulata	HEMIMENE	1916, <i>Exotic Microlepidoptera</i> , 2: 25. (BM)
stachyophora	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 445. (BM)
stactogramma	AXIAGASTA*	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 266. pl. 1, fig. 36. (v)
stactopis	BRACHMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 84. (BM)
stadaea	CRYPTOLECHIA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 39.
stadius	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1907: 498.
stadiaula	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 578.
stadiota	LINOSTICHA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1580.
stagmatias	CALLICERASTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 600.
stagmatopis	AUTOSTICHA	1923, <i>Exotic Microlepidoptera</i> , 3: 50. (BM)
stagnans	ASCALENIA	1921, <i>Ann. Transvaal Mus.</i> 8: 96. (T)
stagnicola	MESOPHERNA	1922, <i>Exotic Microlepidoptera</i> , 2: 596. (MA)
stagnicolor	PTILOGENES	1926, <i>Exotic Microlepidoptera</i> , 3: 229. (BM)
stagnigera	SCAEOSOPHA	1932, <i>Exotic Microlepidoptera</i> , 4: 277. (BM)
stagnosa	SCYTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 313. (T)
stalactis	PALTODORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 271.
stalactitis	EULIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 382. (BM)
stalagmitis	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 224.
stannifera	EUCLEODORA	1914, <i>Exotic Microlepidoptera</i> , 1: 259. (BM)
staphiditis	LASPEYRESIA	1930, <i>Exotic Microlepidoptera</i> , 3: 604. (BM)
staphyлина	URODUS	1932, <i>Exotic Microlepidoptera</i> , 4: 284.
staphylitis	MACHIMIA	1916, <i>Exotic Microlepidoptera</i> , 1: 550. (BM)
stasiarcha	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 290. (T)
stasiastica	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 756.
stasichlora	GLYPHIPTERYX	1931, <i>Exotic Microlepidoptera</i> , 4: 184. (BM)
stasigastra	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 97. (BM)
stasimodes	CHELARIA	1931, <i>Exotic Microlepidoptera</i> , 4: 70. (BM)
stasimopa	DICHOMERIS	1937, <i>Exotic Microlepidoptera</i> , 5: 94. (T)
stasiodes	IPHIERGA*	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 519.
stasiotica	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 447. (BM)
staterias	CROBYLOPHORA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 613.
statherota	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 72.
stathmodes	CEROMITIA	1908, <i>Proc. Zool. Soc. London</i> , p. 754.
stathmota	OPOGONA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 110.
statica	BUCCULATRIX	1921, <i>Zool. Meded.</i> 6: 192. (L)
stationaria	CARPOSINA	1928, <i>Exotic Microlepidoptera</i> , 3: 402. (BM)
stativa	ATELOSTICHA	1920, <i>Exotic Microlepidoptera</i> , 2: 379. (BM)
staurocentra	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 327.
stauromacha	ACARTOPHILA	1932, <i>Exotic Microlepidoptera</i> , 4: 283. (v)
stauropa	EPICEPHALA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 813.
staurophora	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 81. (BM)
staurota	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 493. (BM)
steganota	IMMA	1914, <i>Exotic Microlepidoptera</i> , 1: 283. (BM)
steganotricha	TELPHUSA	1935, <i>Exotic Microlepidoptera</i> , 4: 585. (BM)



- stelidias PERIORYCTA 1922, *Exotic Microlepidoptera*, 2: 511.  
 stelitiss MELASINA 1908, *Proc. Zool. Soc. London*, p. 743.  
 stella CORIDOMORPHA\* 1914, *Trans. Proc. New Zealand Inst.* 46: III.  
 stellans ARGYROPOLOE 1922, *Exotic Microlepidoptera*, 2: 525. (BM)  
 stellaris XYSMATODOMA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 493.  
 stellifera OCTASPHALES 1914, *Exotic Microlepidoptera*, 1: 225.  
 stellulata ANTIOCHTHA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 149. (BM)  
 stelocosma LASPEYRESIA 1925, *Exotic Microlepidoptera*, 3: 145. (T)  
 stelogypta PTILOGENES 1931, *Exotic Microlepidoptera*, 4: 44. (BM)  
 stelophanes LECITHOCERA 1938, *Trans. R. Ent. Soc. London*, 87: 514. (BM)  
 stelosema LASPEYRESIA 1931, *Exotic Microlepidoptera*, 4: 143. (BM)  
 stelota HERMOGENES 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 628. (BM)  
 stelucha GLYPHIPTERYX 1909, *Ann. South African Mus.* 5: 375. (SA)  
 stemmatias MICTOPSICHIA 1921, *Zool. Meded.* 6: 178. (L)  
 stemonias THAUMATOLITA 1920, *Exotic Microlepidoptera*, 2: 374. (BM)  
 stemonodes PARECTOPA 1915, *Trans. Ent. Soc. London*, 1915: 234.  
 stenacma GELECHIA 1935, *Exotic Microlepidoptera*, 4: 585. (BM)  
 stenaspis POLYCHROSIS 1921, *Ann. Transvaal Mus.* 8: 55. (T)  
 stenobathra ANTAEOTRICHIA 1932, *Exotic Microlepidoptera*, 4: 289. (US)  
 stenochlora NEMOPHORA 1912, in Wytsman, *Genera Insectorum*, fasc. 133, p. 3.  
 stenochorda CACOECIA 1928, *Exotic Microlepidoptera*, 3: 456. (BM)  
 stenocraspeda LOZOSTOMA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 419.  
 stenodoxa HYPONOMEUTA 1931, *Exotic Microlepidoptera*, 4: 87. (BM)  
 stenomorpha GLYPHIDOCERA 1923, *Exotic Microlepidoptera*, 3: 49. (BM)  
 stenoptera COESYRA 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 780.  
 stenorma BRENTHIA 1915, *Trans. Ent. Soc. London*, 1915: 219. (BM)  
 stenota EULECHRIA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1567.  
 stenothyris AEGERIA 1933, *Exotic Microlepidoptera*, 4: 416.  
 stephanitis ATTERIA  
 [MEGALODORIS\*] 1910, *Trans. Ent. Soc. London*, 1910: 433. (BM)  
 stephanocoma ASMENISTIS 1938, *Institut des Parcs Nationaux du Congo Belge*,  
 fasc. 14, p. 13.  
 stephanodes STENOMA 1931, *Exotic Microlepidoptera*, 4: 42. (BM)  
 stephanopa TRACHYDORA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 399.  
 stephanopis ORNEODES 1921, *Exotic Microlepidoptera*, 2: 407.  
 stephanota LITHOCOLLETIS 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 51.  
 stereocrossa SIMAETHIS 1921, *Ann. Transvaal Mus.* 8: 110. (T)  
 stereodes CINEPHASIA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 277.  
 stereodes THEMELIOTIS\* 1910, *Trans. Ent. Soc. London*, 1910: 476.  
 stereodesma MACHIMIA 1916, *Exotic Microlepidoptera*, 1: 550. (BM)  
 stereodoxa ASCALENIA 1925, *Bull. Soc. R. Ent. Egypte*, 9: 212.  
 stereodyta LOZOSTOMA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 417.  
 stereogramma BATTARISTIS 1914, *Trans. Ent. Soc. London*, 1914: 249. (BM)  
 stereograpta PHYLLONISTIS 1934, *Exotic Microlepidoptera*, 4: 469.  
 stereoma EUCOSMA 1912, *Exotic Microlepidoptera*, 1: 33. (BM)  
 stereomorpha CAPUA 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 62.  
 stereopa CRANAODES\* 1919, *Exotic Microlepidoptera*, 2: 239. (BM)  
 stereopis EUXANTHIS 1931, *Exotic Microlepidoptera*, 4: 158. (V)  
 stereosema COESYRA 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1655.  
 stereota ENDOPHTHORA 1914, *Trans. Proc. New Zealand Inst.* 46: 114.

- stericta** POLYCHROSIS 1912, *Ann. Transvaal Mus.* 3: 63. (T)  
**sterictis** BRACHMIA 1908, *Proc. Zool. Soc. London*, p. 727.  
**sterilis** BATRACHEDRA 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 304.  
**steriphota** EULECHRIA 1914, *Exotic Microlepidoptera*, 1: 163. (MA)  
**sternitis** PLASMATICA\* 1914, *Exotic Microlepidoptera*, 1: 270. (BM)  
**steropastis** SAGEPHORA 1891, *Trans. Proc. New Zealand Inst.* 23: 100.  
**steropodes** PACHYRHABDA\* 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 312.  
**steropucha** PROTOSYNAEMA 1886, *Trans. Proc. New Zealand Inst.* 18: 174.  
**sterrhomitra** STENOMA 1925, *Exotic Microlepidoptera*, 3: 178. (BM)  
**stesichora** PARADORIS 1911, *Journ. Bombay Nat. Hist. Soc.* 20: 735. (BM)  
**sthenarota** ANARSIA 1926, *Sarawak Mus. Journ.* 3: 153.  
**stibaropa** ARGYROPOLOCE 1933, *Exotic Microlepidoptera*, 4: 420. (BM)  
**stibarodes** MALACYNTIS\* 1908, *Proc. Zool. Soc. London*, p. 738.  
**stibarodes** MELASINA 1909, *Ann. South African Mus.* 5: 378. (SA)  
**stibogramma** LABDIA 1924, *Exotic Microlepidoptera*, 3: 90. (BM)  
**stibomorpha** RECURVARIA 1929, *Exotic Microlepidoptera*, 3: 484. (BM)  
**stichocentra** PLUTELLA 1932, *Trans. Ent. Soc. London*, 80: 118.  
**stichoceros** SPILONOTA 1938, *Trans. R. Ent. Soc. London*, 87: 510. (BM)  
**stichograpta** CRONODOXA 1936, *Exotic Microlepidoptera*, 5: 54.  
**stichospora** ELACHISTA 1932, *Exotic Microlepidoptera*, 4: 217.  
**stictobathra** LASPEYRESIA 1916, *Exotic Microlepidoptera*, 2: 22. (BM)  
**stictocosma** CHELARIA 1920, *Exotic Microlepidoptera*, 2: 303. (BM)  
**stictocrossa** PANDURISTA\* 1918, *Exotic Microlepidoptera*, 2: 167.  
**stictoneura** TORTRIX 1930, *Ann. Naturhist. Mus. Wien*, 44: 224. (V)  
**stictonoma** GONIORRHOTIS\* 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 731 [493]. (P)  
**stigmatias** PILOSTIBES 1890, *Trans. R. Soc. S. Australia*, 13: 27. (A)  
**stigmatias** TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 237. (MA)  
**stigmatica** PHARMACIS 1909, *Ann. South African Mus.* 5: 369. (SA)  
**stilata** GLYPHIPTERYX 1912, *Exotic Microlepidoptera*, 1: 57. (BM)  
**stillata** COMPSOLECHIA 1922, *Trans. Ent. Soc. London*, 1922: 93. (BM)  
**stilpnota** ARGYRESTHIA 1913, *Ann. Transvaal Mus.* 3: 318. (T)  
**stimulans** BRENTHIA 1920, *Exotic Microlepidoptera*, 2: 336. (BM)  
**stimulata** NEPTICULA 1913, *Ann. Transvaal Mus.* 3: 326. (T)  
**stimulata** STATHMOPODA 1913, *Exotic Microlepidoptera*, 1: 84.  
**stimulatrix** TINEA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 413. (BM)  
**stimuligera** COLEOPHORA 1936, *Exotic Microlepidoptera*, 4: 622.  
**stiphropa** DRIMYLASTIS 1924, *Exotic Microlepidoptera*, 3: 70.  
**stipularis** TORTRIX 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 226. (MA)  
**stipulata** COESYRA 1918, *Exotic Microlepidoptera*, 1: 119.  
**stiriella** OPOSTEGA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 175.  
**stirodes** PHTHORIMAEA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 385. (BM)  
**stirpicola** LASPEYRESIA 1926, *Mem. Dept. Agric. India*, 9: 259.  
**stirpicola** LASPEYRESIA 1927, *Exotic Microlepidoptera*, 3: 342. (BM)  
**stochastis** CRYPTOPHAGA 1890, *Trans. R. Soc. S. Australia*, 13: 30.  
**stoica** IDIOPHANTIS 1907, *Journ. Bombay Nat. Hist. Soc.* 18: 149. (BM)  
**stolarcha** ISOCRITA\* 1909, *Ann. South African Mus.* 5: 372. (SA)  
**stolida** STENOMA 1911, *Ann. Transvaal Mus.* 3: 75. (BM)





- |                      |                |  |
|----------------------|----------------|--|
| <b>strophalora</b>   | BRENTHIA       | 1912, <i>Exotic Microlepidoptera</i> , 1: 51. (BM)   |
| <b>strophiacma</b>   | THIOTRICHA     | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 80. (BM)   |
| <b>strophiaula</b>   | ACROCERCOPS    | 1935, <i>Exotic Microlepidoptera</i> , 4: 598.   |
| <b>strophicodes</b>  | SYNTOMACTIS    | 1917, <i>Exotic Microlepidoptera</i> , 2: 51.  |
| <b>strophiiella</b>  | COMPSOTROPHA   | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 513.   |
| <b>strophiota</b>    | TINEA          | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 118.  |
| <b>strophodina</b>   | HEMIMENE       | 1932, <i>Exotic Microlepidoptera</i> , 4: 311. (V)   |
| <b>strophopa</b>     | BRACHMIA       | 1923, <i>Exotic Microlepidoptera</i> , 3: 46. (BM)   |
| <b>strophota</b>     | EULIA          | 1926, <i>Exotic Microlepidoptera</i> , 3: 252. (BM)  |
| <b>studiosa</b>      | EPITHECTIS     | 1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 591. (BM)   |
| <b>stupefacta</b>    | STENOMA        | 1916, <i>Exotic Microlepidoptera</i> , 1: 523. (BM)  |
| <b>stygeropa</b>     | STENOMA        | 1925, <i>Exotic Microlepidoptera</i> , 3: 187. (BM)  |
| <b>stygia</b>        | COMMATICA      | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 71. (BM)  |
| <b>stygiaula</b>     | ARGYROFLOCE    | 1933, <i>Exotic Microlepidoptera</i> , 4: 419.   |
| <b>stygnopa</b>      | PROSCHISTIS    | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 57. (BM) |
| <b>stylograpta</b>   | ZELLERIA       | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 71.   |
| <b>stylonota</b>     | STENOMA        | 1915, <i>Exotic Microlepidoptera</i> , 1: 447. (BM)  |
| <b>stylophora</b>    | BRENTHIA       | 1920, <i>Exotic Microlepidoptera</i> , 2: 335. (BM)  |
| <b>stylota</b>       | ANARSIA        | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 168. (BM)   |
| <b>styphelana</b>    | PALAEOTOMA*    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 423. (BM)  |
| <b>styracista</b>    | EULECHRIA      | 1920, <i>Exotic Microlepidoptera</i> , 2: 370.   |
| <b>styracodes</b>    | PAROCHMASTIS*  | 1917, <i>Exotic Microlepidoptera</i> , 2: 86.  |
| <b>styracopa</b>     | STRYPHNODES*   | 1919, <i>Exotic Microlepidoptera</i> , 2: 259.   |
| <b>suasoria</b>      | PHTHORIMAEA    | 1918, <i>Exotic Microlepidoptera</i> , 2: 135. (BM)  |
| <b>suavis</b>        | BAEONOMA       | 1916, <i>Exotic Microlepidoptera</i> , 1: 541. (BM)  |
| <b>subacida</b>      | SPARGANOTHIS   | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 13. (BM)  |
| <b>subacta</b>       | MELASINA       | 1919, <i>Exotic Microlepidoptera</i> , 2: 266.   |
| <b>subacuta</b>      | PSEUDODOXIA    | 1922, <i>Exotic Microlepidoptera</i> , 2: 514.   |
| <b>subaenea</b>      | NARYCIA        | 1921, <i>Zool. Meded.</i> 6: 201. (L)  |
| <b>subagrestis</b>   | STASIXENA*     | 1930, <i>Exotic Microlepidoptera</i> , 3: 573.   |
| <b>subalbata</b>     | BRACHYPSALTIS* | 1931, <i>Exotic Microlepidoptera</i> , 4: 58. (V)  |
| <b>subcaerulea</b>   | PHTHORIMAEA    | 1918, <i>Exotic Microlepidoptera</i> , 2: 136. (BM)  |
| <b>subcarinata</b>   | SAGEPHORA      | 1931, <i>Trans. Proc. New Zealand Inst.</i> 62: 96.  |
| <b>subcarnea</b>     | PYRODERCES     | 1924, <i>Trans. Ent. Soc. London</i> , 1923: 553.  |
| <b>subcretosa</b>    | ALUCITA        | 1922, <i>Exotic Microlepidoptera</i> , 2: 549. (BM)  |
| <b>subcrocea</b>     | ASCALENIA      | 1923, <i>Exotic Microlepidoptera</i> , 3: 60.  |
| <b>subcroceata</b>   | SCHOENOTENES   | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 508. (BM)  |
| <b>subcuprea</b>     | TINEA          | 1932, <i>Exotic Microlepidoptera</i> , 4: 209.   |
| <b>subdecora</b>     | EUCOSMA        | 1922, <i>Exotic Microlepidoptera</i> , 2: 518. (BM)  |
| <b>subdentata</b>    | DICHOMERIS     | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 113. (BM)   |
| <b>subdulcis</b>     | STENOMA        | 1925, <i>Exotic Microlepidoptera</i> , 3: 195. (BM)  |
| <b>subflavescens</b> | ADAINA         | 1930, <i>Exotic Microlepidoptera</i> , 3: 568.   |
| <b>subfulvescens</b> | ANARSIA        | 1918, <i>Ann. Transvaal Mus.</i> 6: 21. (T)  |
| <b>subfurcata</b>    | EXODITIS*      | 1933, <i>Exotic Microlepidoptera</i> , 4: 433. (V)   |
| <b>subfusca</b>      | ACROLOPHUS     | 1913, <i>Trans. Ent. Soc. London</i> , 1913: 198. (BM)   |
| <b>subita</b>        | STENOMA        | 1925, <i>Exotic Microlepidoptera</i> , 3: 224. (BM)  |
| <b>sublevata</b>     | METACHANDA     | 1924, <i>Trans. Ent. Soc. London</i> , 1923: 548. (BM)   |
| <b>sublimicola</b>   | EPERMENIA      | 1930, <i>Exotic Microlepidoptera</i> , 3: 626.   |

- sublimis CHOROPLECA 1917, *Exotic Microlepidoptera*, 2: 81.  
 sublimis PHALONIA 1917, *Trans. Ent. Soc. London*, 1917: 2. (BM)  
 sublucens CHARITOPSYCHA\* 1931, *Exotic Microlepidoptera*, 4: 160.  
 sublucida OPOGONA 1932, *Exotic Microlepidoptera*, 4: 231.  
 sublunaris STENOMA 1930, *Ann. Naturhist. Mus. Wien*, 44: 248. (V)  
 sublustris COLONOPHORA 1922, *Exotic Microlepidoptera*, 2: 576. (BM)  
 submersa STENOMA 1915, *Exotic Microlepidoptera*, 1: 429. (BM)  
 submetallica COPOCENTRA 1922, *Exotic Microlepidoptera*, 2: 587.  
 subnigrata THEATRISTA\* 1917, *Exotic Microlepidoptera*, 2: 95.  
 subovalis STENOMA 1932, *Exotic Microlepidoptera*, 4: 304. (US)  
 subpallida HOMALOXESTIS 1931, *Exotic Microlepidoptera*, 4: 76. (BM)  
 subpurpurea HELIOZELA 1934, *Exotic Microlepidoptera*, 4: 466.  
 subridens DECADARCHIS 1923, *Exotic Microlepidoptera*, 3: 64. (BM)  
 subrimosa ARGYRESTHIA 1932, *Exotic Microlepidoptera*, 4: 227. (BM)  
 subrosea ARISTOTELIA 1914, *Trans. Ent. Soc. London*, 1914: 230. (BM)  
 subroseata PHTHORIMAEA 1932, *Exotic Microlepidoptera*, 4: 196. (BM)  
 subrutila CYMOTRICA 1923, *Exotic Microlepidoptera*, 3: 1.  
 subselliata CARPOSINA 1921, *Ann. Transvaal Mus.* 8: 51. (T)  
 subsidiaria CACOECIA 1924, *Exotic Microlepidoptera*, 3: 107. (BM)  
 subsidiaris ETHMIA 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 90. (BM)  
 subsignata SCYTHRIS 1916, *Exotic Microlepidoptera*, 2: 10.  
 substrata BATRACHEDRA 1916, *Exotic Microlepidoptera*, 2: 32.  
 substricta ANTAEOTRICA 1918, *Exotic Microlepidoptera*, 2: 200. (BM)  
 substrigata LEUCOPTERA 1928, *Exotic Microlepidoptera*, 3: 397.  
 substructa PHTHEOCHROA 1927, *Exotic Microlepidoptera*, 3: 367. (BM)  
 subtigrina CREPIDOCHARES\* 1922, *Exotic Microlepidoptera*, 2: 601. (BM)  
 subtilis EPICEPHALA 1922, *Exotic Microlepidoptera*, 2: 561.  
 subtincta SYNTETRETNIS 1922, *Exotic Microlepidoptera*, 2: 574. (BM)  
 subusta ASCALENIA 1921, *Zool. Meded.* 6: 170. (L)  
 subviolacea OPOSTEGA 1920, *Exotic Microlepidoptera*, 2: 357.  
 subvirescens NEPTICULA 1934, *Exotic Microlepidoptera*, 4: 523.  
 succensa TANYZANCLA 1920, *Exotic Microlepidoptera*, 2: 383.  
 succulenta OPOGONA 1931, *Exotic Microlepidoptera*, 4: 164.  
 sucinea ODITES 1915, *Exotic Microlepidoptera*, 1: 378. (BM)  
 sucosa THYROCOPA 1915, *Exotic Microlepidoptera*, 1: 371. (BM)  
 sulcata FRISILIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 437. (BM)  
 sulfurata ANTICRATES 1907, *Proc. Linnean Soc. N.S. Wales*, 32: 84.  
 sulfuratella STEGOMMATA 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 172.  
 sulfurea OECOPHORA 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 786.  
 sulfurosa CNEPHASIA 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 278.  
 sultana OPOGONA 1911, *Trans. Linnean Soc. London*, 14: 293.  
 summata DICHOMERIS 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 172. (BM)  
 summivola COLEOPHORA 1930, *Exotic Microlepidoptera*, 3: 625.  
 superans APETHISTIS 1926, *Exotic Microlepidoptera*, 3: 291. (BM)  
 superciliaris EPIPHRACTIS 1930, *Exotic Microlepidoptera*, 3: 577. (BM)  
 superciliosa ANTAEOTRICA 1918, *Exotic Microlepidoptera*, 2: 198. (BM)  
 superciliosa EUCOSMA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 60. (P)

<b>superscripta</b>	ODITES	1926, <i>Ann. South African Mus.</i> 23: 337. (SA)
<b>supplex</b>	ACROCERCOPS	1918, <i>Exotic Microlepidoptera</i> , 2: 175.
<b>suprema</b>	STENOPTILIA	1926, <i>Exotic Microlepidoptera</i> , 3: 301.
<b>surda</b>	ARISTOTELIA	1923, <i>Exotic Microlepidoptera</i> , 3: 6. (BM)
<b>suspecta</b>	PACHYRHABDA	1921, <i>Zool. Meded.</i> 6: 176. (L)
<b>suspensa</b>	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 19. (BM)
<b>suspensilis</b>	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 101. (V)
<b>suspiciosa</b>	TINEA	1912, <i>Ann. South African Mus.</i> 10: 69. (SA)
<b>suspiciosus</b>	PTEROPHORUS	1921, <i>Exotic Microlepidoptera</i> , 2: 422.
<b>sustentata</b>	STENOMA	1926, <i>Exotic Microlepidoptera</i> , 3: 225. (BM)
<b>susurrans</b>	MELASINA	1911, <i>Ann. Transvaal Mus.</i> 3: 82. (BM)
<b>sutrix</b>	SINDONOPHORA	1926, <i>Ann. South African Mus.</i> 23: 349. (SA)
<b>sybarita</b>	MONOPIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 474.
<b>sybaritis</b>	TORTYRA	1912, <i>Exotic Microlepidoptera</i> , 1: 37.
<b>sycastis</b>	STATHMOPODA	1917, <i>Exotic Microlepidoptera</i> , 2: 62.
<b>sycophaga</b>	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 87.
<b>sycophanta</b>	ORNEODES	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 133.
<b>sycopola</b>	SIMAETHIS	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 211.
<b>syleuta</b>	ERETMOCERA	1926, <i>Ann. South African Mus.</i> 23: 338. (SA)
<b>symbola</b>	EUCOSMA	1909, <i>Ann. Transvaal Mus.</i> 2: 7, pl. 3, fig. 3. (T)
<b>symbolaea</b>	SIMAETHIS	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 85.
<b>symbolaspis</b>	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 334. (BM)
<b>symbolias</b>	ACROCLITA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 857. (BM)
<b>symbolias</b>	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 313.
<b>symbolias</b>	STAGMATOPHORA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 53.
<b>symbolica</b>	HELCYSTOGRAMMA	1914, <i>Trans. Ent. Soc. London</i> , 1914: 270. (BM)
<b>symbolica</b>	OPOSTEGA	1914, <i>Ann. Transvaal Mus.</i> 4: 203. (T)
<b>symbolistis</b>	ADOXOTRICHIA*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 15.
<b>symbolopa</b>	PROMALACTIS	1935, <i>Exotic Microlepidoptera</i> , 4: 593. (BM)
<b>symbolopis</b>	ACROCERCOPS	1936, <i>Exotic Microlepidoptera</i> , 5: 35.
<b>symmacha</b>	EREUNETIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 564.
<b>symmathetica</b>	DYSELPISTIS*	1938, <i>Rev. Franç. Lépidopterologie</i> , 9: 71.
<b>symmeles</b>	LAMPRONIA	1919, <i>Exotic Microlepidoptera</i> , 2: 281. (BM)
<b>symmerista</b>	EUXANTHIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 47.
<b>symmetra</b>	ATHRYPSIASTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 377.
<b>symmetra</b>	CACOECIA	1918, <i>Exotic Microlepidoptera</i> , 2: 166. (BM)
<b>symmetropa</b>	ACROCERCOPS	1939, <i>Trans. R. Ent. Soc. London</i> , 87: 59.
<b>symmictopa</b>	ARGYROPOLOCE	1930, <i>Trans. Ent. Soc. London</i> , 78: 312. (P)
<b>symmochlopa</b>	CROCANTHES	1929, <i>Exotic Microlepidoptera</i> , 3: 519.
<b>symmochlota</b>	DEPRESSARIA	1918, <i>Exotic Microlepidoptera</i> , 2: 223. (BM)
<b>symmora</b>	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 59.
<b>symmorias</b>	EPERMENIA	1923, <i>Exotic Microlepidoptera</i> , 3: 52. (BM)
<b>symmorpha</b>	EUTORNA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 158.
<b>sympasta</b>	HOLCOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 162. (BM)
<b>sympathetica</b>	ACHANODES*	1922, <i>Exotic Microlepidoptera</i> , 2: 593. (BM)
<b>symphanes</b>	PHYLLOCNISTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 264.
<b>symphonica</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 522. (BM)



symphoracma	THIOTRICA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 81. (BM)
symphracta	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 47. (BM)
symphyas	DECADARCHIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 113.
symphyрта	CRYPSTHYRIS	1921, <i>Zool. Meded.</i> 6: 198. (L)
sympiestis	URODUS	1925, <i>Exotic Microlepidoptera</i> , 3: 129. (BM)
symplocota	PSEUDATTERIA	1930, <i>Exotic Microlepidoptera</i> , 3: 606. (BM)
symplecta	TORTRIX	1910, <i>Ann. South African Mus.</i> 5: 412. (SA)
symplegadopa	STOMOPTERYX	1936, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 50: 158. (BM)
symposias	GONIOTERMA	1915, <i>Exotic Microlepidoptera</i> , 1: 385. (BM)
sympotica	MOMPHA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 387.
symptomatica	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 79. (BM)
synacma	THIOTRICA	1918, <i>Exotic Microlepidoptera</i> , 2: 124. (BM)
synacta	MACROBATHRA	1920, <i>Exotic Microlepidoptera</i> , 2: 364.
synaema	CHRYSORYCTIS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 617.
synaphria	MACHAEROPTERIS(?)	1922, <i>Exotic Microlepidoptera</i> , 2: 600.
synaphrista	APOTHETOECA*	1922, <i>Nat. Hist. Juan Fernandez and Easter Islands</i> , 3: 269.
synarma	GLYPHIPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 431. (BM)
synarthra	ZONOPETALA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 829.
synastra	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 815.
synastra	TORTRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 167. (BM)
synauges	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1622.
synaula	XYLORYCTA	1890, <i>Trans. R. Soc. S. Australia</i> , 13: 59.
syncapna	EUPSELIA	1920, <i>Exotic Microlepidoptera</i> , 2: 317. (BM)
syncentra	SISYROXENA*	1916, <i>Exotic Microlepidoptera</i> , 2: 8. (T)
syndentritis	THIOTRICA	1935, <i>Exotic Microlepidoptera</i> , 4: 586. (BM)
synchorda	OENOE	1919, <i>Exotic Microlepidoptera</i> , 2: 249.
synchorda	SCHOENOTENES*	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 620. (BM)
synchorista	PTILOPSALTIS*	1935, <i>Exotic Microlepidoptera</i> , 4: 577. (BM)
synchrysa	STATHMOPODA	1924, <i>Exotic Microlepidoptera</i> , 3: 66. (BM)
synchyta	PHLOEOPOLA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 355.
synclepta	CHTHONOGENES*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 4.
synclepta	METAPLATYNTIS*	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 16. (BM)
synclera	CRYPTOLECHIA	1921, <i>Exotic Microlepidoptera</i> , 2: 394. (BM)
synclina	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 807. (BM)
synclinias	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 47.
synclista	STILBOSIS	1917, <i>Exotic Microlepidoptera</i> , 2: 49.
syncolleta	MERIDARCHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 404. (BM)
synconista	IMMA	1918, <i>Exotic Microlepidoptera</i> , 2: 191. (BM)
syncopaula	GELECHIA	1937, <i>Exotic Microlepidoptera</i> , 5: 93. (T)
syncosma	SPHENOGRYPA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 71. (P)
syncrata	EPERMENIA	1921, <i>Exotic Microlepidoptera</i> , 2: 465. (BM)

syncratopa	TELPHUSA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 66. (BM)
syncrita	STOMOPTERYX	1926, <i>Exotic Microlepidoptera</i> , 3: 281. (BM)
syncrotaula	CERANTHES	1926, <i>Exotic Microlepidoptera</i> , 3: 317. (T)
syncrypta	CHELARIA	1916, <i>Exotic Microlepidoptera</i> , 1: 580. (BM)
syndecta	GLYPHIPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 221. (BM)
syndelta	TELPHUSA	1921, <i>Ann. Transvaal Mus.</i> 8: 69. (T)
syndeltias	ARGYROPOLOCE	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 512. (BM)
syndesma	OEGOCONIA	1926, <i>Ann. South African Mus.</i> 23: 333. (SA)
syndicastis	STENOMA	1929, <i>Trans. Ent. Soc. London</i> , 76: 516. (BM)
syndyas	DICHOMERIS *	1926, <i>Exotic Microlepidoptera</i> , 3: 286.
synecta	GNORIMOSCHEMA	1909, <i>Ann. Transvaal Mus.</i> 2: 12, pl. 4, fig. 10. (T)
synedra	AGRIOPHARA	1916, <i>Exotic Microlepidoptera</i> , 1: 485. (BM)
synercta	ANTAEOTRICHA	1925, <i>Exotic Microlepidoptera</i> , 3: 173. (BM)
synestia	RECURVARIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 53.
synthes	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 333.
syngalactis	PYRODERCES	1928, <i>Exotic Microlepidoptera</i> , 3: 389. (BM)
synglypta	PHYLLOCNISTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 183.
syngonarcha	COPHOMANTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 290. (BM)
syngamma	ACROCERCOPS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 120.
syngrophopa	BATTARISTIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 73. (BM)
syngrophopis	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 240. (V)
syngrapta	TRICHOTAPHE	1921, <i>Ann. Transvaal Mus.</i> 8: 85. (T)
synneura	CEROMITIA	1921, <i>Ann. Transvaal Mus.</i> 8: 138. (T)
synneurota	CROCIDOSEMA	1926, <i>Trans. Ent. Soc. London</i> , 74: 276. (BM)
synocha	BATTARISTIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 74. (BM)
synodias	SARIDOSCELIS	1932, <i>Exotic Microlepidoptera</i> , 4: 228.
synodonta	THIOTRICHA	1936, <i>Exotic Microlepidoptera</i> , 5: 45. (BM)
synolca	CRYPSTHYRIS	1917, <i>Exotic Microlepidoptera</i> , 2: 74.
synomotis	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 238.
synophrys	SPHENARCHES*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 17.
synora	MACHAERITIS	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1668.
synorista	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 492. (BM)
syntaracta	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 360.
syntona	CACOECEA	1909, <i>Subantarctic Is. New Zealand</i> , 1: 73.
syntonopis	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 48. (BM)
syntricha	OINOPHILA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 377.
syntripta	TIQUADRA	1922, <i>Exotic Microlepidoptera</i> , 2: 598. (BM)
syntrocha	BRACHYDOXA*	1917, <i>Exotic Microlepidoptera</i> , 2: 83.
syntropa	PHILOBOTA	1931, <i>Exotic Microlepidoptera</i> , 4: 189. (BM)
syntrophia	LECITHOCERA	1918, <i>Exotic Microlepidoptera</i> , 2: 109. (BM)
syrtictis	RECURVARIA	1936, <i>Exotic Microlepidoptera</i> , 5: 43. (BM)
syringias	ANATHAMNA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 262.
syringota	TRICHOTAPHE	1926, <i>Exotic Microlepidoptera</i> , 3: 287. (BM)
syrista	ACROCERCOPS	1926, <i>Exotic Microlepidoptera</i> , 3: 293.
syrmatica	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 11.
syrmatodes	BLASTOBASIS	1922, <i>Exotic Microlepidoptera</i> , 2: 538.
syrmeutis	BORKHAUSENIA	1931, <i>Ann. Mus. Nac. Hist. Nat. Buenos Aires</i> , 36: 392. (BM)

- syrphacopis ACROLEPIA 1919, *Exotic Microlepidoptera*, 2: 228. (BM)  
 syrphetias GRACILARIA 1907, *Journ. Bombay Nat. Hist. Soc.* 17: 984.  
 syrphetodes BRACHMIA 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 152. (BM)  
 syrphetopa PHTHORIMAEAE 1926, *Exotic Microlepidoptera*, 3: 278. (BM)  
 syrtica PARATHETA\* 1902, *Trans. R. Soc. S. Australia*, 26: 174.  
 syrtodes EUCOSMA 1912, *Ent. Mon. Mag.* 48: 35. (Sub.)  
 syrtopa CHANYSTIS\* 1911, *Trans. Linnean Soc. London*, 14: 281. (BM)  
 systelitis CEROMITIA 1921, *Ann. Transvaal Mus.* 8: 138. (T)  
 systematica ETHMIA 1922, *Exotic Microlepidoptera*, 2: 552. (BM)  
 systolaea MELASINA 1908, *Proc. Zool. Soc. London*, p. 747.
- tabellaria COSMOPTERYX 1908, *Proc. Zool. Soc. London*, p. 733.  
 tabellata PARASPISTES 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 170. (BM)  
 tabellifera CRATEROBATHRA\* 1927, *Exotic Microlepidoptera*, 3: 379.  
 tabernalis MELASINA 1911, *Trans. Linnean Soc. London*, 14: 305.  
 tabescens CACOECEIA 1921, *Zool. Meded.* 6: 147. (L)  
 tabifica EPACTRIS 1921, *Zool. Meded.* 6: 198. (L)  
 tabularia TORTYRA 1912, *Exotic Microlepidoptera*, 1: 37.  
 tabulata PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 367.  
 tabulatrix GYMNORGRAMMA 1930, *Exotic Microlepidoptera*, 3: 597. (BM)  
 tachygrapha HIEROXESTIS 1915, *Exotic Microlepidoptera*, 1: 365.  
 tachytoma CYNICOCRATES\* 1935, *Exotic Microlepidoptera*, 4: 566. (BM)  
 tacita AGRIOSCELIS\* 1913, *Exotic Microlepidoptera*, 1: 96.  
 taciturna DEPRESSARIA 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 166. (BM)  
 taciturna MACHAEROPTERIS 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 128.  
 tactica DICHOMERIS 1918, *Exotic Microlepidoptera*, 2: 152. (BM)  
 taedifera TRICHOTHYRSA 1912, *Exotic Microlepidoptera*, 1: 62.  
 taeniarcha ACROCERCOPS 1932, *Exotic Microlepidoptera*, 4: 268.  
 taenias EUMACHAERISTIS\* 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 24.  
 taeniata HOMILOSTOLA\* 1917, *Exotic Microlepidoptera*, 2: 92. (BM)  
 taeniodesma CAPUA 1934, *Exotic Microlepidoptera*, 4: 525. (BM)  
 taganista CNEPHASIA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 54. (P)  
 talantias CHRYSORYCTIS 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 552.  
 talantias EPIMACTIS 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 631. (BM)  
 talantodes MNESISTEGA\* 1918, *Exotic Microlepidoptera*, 2: 101. (BM)  
 talaria MELASINA 1924, *Exotic Microlepidoptera*, 3: 77. (T)  
 talarodes MELASINA 1927, *Exotic Microlepidoptera*, 3: 329. (T)  
 talaroscia LEPTOZANCLA\* 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 108. (P)  
 tamiodes SARISOPHORA 1910, *Trans. Ent. Soc. London*, 1910: 445.  
 tantalota DYSOPTUS 1919, *Exotic Microlepidoptera*, 2: 267. (BM)  
 tanyacta STREPTOTHYRIS\* 1918, *Ann. Transvaal Mus.* 6: 32. (T)  
 tanydora OPOGONA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 93. (P)  
 tanyleuca ENSCEPASTRA 1936, *Exotic Microlepidoptera*, 4: 621.  
 tanylopha EUPLOCAMUS 1932, *Exotic Microlepidoptera*, 4: 329.  
 tanymorphia BUCCULATRIX 1915, *Trans. Ent. Soc. London*, 1915: 250.



tanyopa	PYCAGORASTIS*	1937, <i>Exotic Microlepidoptera</i> , 5: 81. (T)
tanyopis	ELACHISTA	1932, <i>Exotic Microlepidoptera</i> , 4: 218.
tanyphaea	MELASINA	1924, <i>Exotic Microlepidoptera</i> , 3: 77. (T)
tanyptera	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 228.
tanyrrhina	THYRSOSTOMA	1921, <i>Zool. Meded.</i> 6: 162. (L)
tanyscia	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 322.
tanyspheua	ACROCERCOPS	1928, <i>Exotic Microlepidoptera</i> , 3: 408. (T)
tanysta	ANTAEOTRICHIA	1915, <i>Exotic Microlepidoptera</i> , 1: 402. (BM)
tanystis	TINEA	1908, <i>Proc. Linnean Soc. London</i> , p. 741.
tanyzancle	LACHARISSA*	1937, <i>Exotic Microlepidoptera</i> , 5: 94. (T)
taochroa	OPOGONA	1934, <i>Exotic Microlepidoptera</i> , 4: 463.
taocosma	LASPEYRESIA	1914, <i>Exotic Microlepidoptera</i> , 1: 197. (BM)
taonopa	PHYCODES	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 423. (BM)
taophanes	EUCOSMA	1921, <i>Exotic Microlepidoptera</i> , 2: 447.
taospila	CHERSOMORPHA*	1926, <i>Exotic Microlepidoptera</i> , 3: 243. (BM)
taphiopis	RECURVARIA	1929, <i>Exotic Microlepidoptera</i> , 3: 485. (BM)
taphrites	MEGACRASPEDUS	1937, <i>Exotic Microlepidoptera</i> , 5: 91. (T)
taphrocopa	CRYPTOLECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 317. (BM)
taphronoma	CHELARIA	1932, <i>Exotic Microlepidoptera</i> , 4: 199. (BM)
taphrospila	METACHANDA	1930, <i>Trans. Ent. Soc. London</i> , 78: 315. (P)
tarachodes	SPIILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 231.
tarachota	CAPUA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 192.
taractis	BORKHAUSENIA	1915, <i>Exotic Microlepidoptera</i> , 1: 297.
taractis	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 147.
taraxias	PERISTACTIS*	1916, <i>Exotic Microlepidoptera</i> , 1: 602.
tarbalea	EPORYCTA*	1908, <i>Proc. Zool. Soc. London</i> , p. 729.
tarda	BLASTOBASIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 170.
taricheuta	BLASTOBASIS	1909, <i>Ann. South African Mus.</i> 5: 372. (SA)
tarsocoma	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 71.
tarsodes	DICHELOPA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 284.
tarsota	HIEROXESTIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 295.
tartarea	AMPHIGENES*	1921, <i>Exotic Microlepidoptera</i> , 2: 437.
taurina	CRYPTOLECHIA	1928, <i>Exotic Microlepidoptera</i> , 3: 477. (BM)
tauropis	LACISTODES*	1921, <i>Ann. Transvaal Mus.</i> 8: 92. (T)
taxiacta	ETHMIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 90. (P)
taxiarcha	PACHYPSALTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 615.
technica	EREUNETIS	
	[PETASACTIS*]	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 92.
technica	SCIOPETRIS*	1891, <i>Ent. Mon. Mag.</i> 27: 58.
technicopa	OCTASPHALES	1920, <i>Exotic Microlepidoptera</i> , 2: 316. (BM)
technitis	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 245. (MA)
technographa	MICROCOLONA	1928, <i>Exotic Microlepidoptera</i> , 3: 391.
tectifera	PHILOBOTA	1909, <i>Ann. South African Mus.</i> 5: 373. (SA)
tectigera	ARGYROPOLOCE	1910, <i>Trans. Ent. Soc. London</i> , 1910: 436. (BM)
tectonica	PSEUDURGIS*	1908, <i>Proc. Zool. Soc. London</i> , p. 741.
tectonica	XYROPTILA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 46. (D)
tectonivora	PHYLLOCNISTIS	1936, <i>Exotic Microlepidoptera</i> , 5: 31.
tectoria	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 429. (BM)
tectulata	CALLIPHRACTIS	1937, <i>Exotic Microlepidoptera</i> , 5: 121.

teganitis	GONIONOTA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 26.
tegminata	EPIMIMASTIS	1916, <i>Exotic Microlepidoptera</i> , 1: 590.
tegulata	MACAROSTOLA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 827.
tegulifera	DACTYLETHRA	1932, <i>Exotic Microlepidoptera</i> , 4: 201. (BM)
telamonia	DRIMYLASTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 988.
teleacma	PLATYPTILIA	1932, <i>Exotic Microlepidoptera</i> , 4: 250.
telearcha	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 821.
telemacha	MNESISTEGA	1927, <i>Exotic Microlepidoptera</i> , 3: 356. (BM)
teleochra	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 546.
teleodelta	GRACILARIA	1926, <i>Exotic Microlepidoptera</i> , 3: 295.
teleogramma	LACTURA	1924, <i>Exotic Microlepidoptera</i> , 3: 128.
teleopa	EVETRIA	1927, <i>Exotic Microlepidoptera</i> , 3: 333.
teleosema	ANTAEOTRICHIA	1925, <i>Exotic Microlepidoptera</i> , 3: 165. (BM)
teleozona	STATHMOPODA	1921, <i>Ann. Transvaal Mus.</i> 8: 109. (T)
telephanta	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 250.
telesia	CARPOSINA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 150.
telestica	ADOXOPHYES	1930, <i>Trans. Ent. Soc. London</i> , 78: 310. (P)
telestis	ACROCERCOPS	1911, <i>Ent. Mon. Mag.</i> 47: 213.
teleturga	PANSEPTA*	1915, <i>Exotic Microlepidoptera</i> , 1: 377.
teleutopa	PROMALACTIS	1934, <i>Exotic Microlepidoptera</i> , 4: 521. (BM)
telifera	EPITHECTIS	1910, <i>Rec. Indian Mus.</i> 5: 220. (K)
telifera	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
teligera	ABACISTIS	1914, <i>Ann. Transvaal Mus.</i> 4: 200. (T)
teligera	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 207. (BM)
telopis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 338.
temenitis	EUCOSMA	1911, <i>Trans. Linnean Soc. London</i> , 14: 269.
temenitis	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 341.
temenodes	TIMYRA	1922, <i>Ent. Mitteil.</i> 11: 44. (D)
temenopis	ARGYROPOLOCE	1936, <i>Exotic Microlepidoptera</i> , 4: 614. (BM)
temeraria	CROCANTHES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 443.
temperata	CRYPTOLECHIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 165. (BM)
temperatior	PHYLLOCNISTIS	1936, <i>Exotic Microlepidoptera</i> , 5: 31.
tempestiva	CENOPIS	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
tempestiva	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 529. (BM)
temulenta	CNEPHASIA	1912, <i>Exotic Microlepidoptera</i> , 1: 11. (T)
temulenta	YPONOMEUTA	1910, <i>Rec. Indian Mus.</i> 5: 228. (K)
tenax	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 207. (BM)
tenax	EUCOSMA	1920, <i>Ann. South African Mus.</i> 17: 278. (SA)
tenax	MARASMARCHA	1913, <i>Ann. Transvaal Mus.</i> 3: 268. (T)
tenebrosa	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 301.
tenella	PARASELENA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 164. (BM)
tenera	ACROCERCOPS	1914, <i>Exotic Microlepidoptera</i> , 1: 284.
tenontias	CNEPHASIA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 685. (BM)
tentatrix	PASSALACTIS	1935, <i>Proc. Ent. Soc. London</i> , 10: 49.
tentoria	STAGMATOPHORA	1911, <i>Trans. Linnean Soc. London</i> , 14: 283.
tepens	CYMOPTRICHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 2.
tephraea	ANTIOPALA*	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1647.
tephraea	LASPEYRESIA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 287.
tephrantha	PTYCHOXENA*	1916, <i>Exotic Microlepidoptera</i> , 1: 616. (T)
tephras	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 385.

- |               |                |   |
|---------------|----------------|---|
| tephrastis    | NOTHRIS        | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 427.             |
| tephrina      | PLEUROTA       | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 750.              |
| tephrinitis   | TINEA          | 1912, <i>Ann. Transvaal Mus.</i> 3: 81. (T)                       |
| tephrinopa    | NOTHRIS        | 1929, <i>Exotic Microlepidoptera</i> , 3: 496. (BM)               |
| tephroclysta  | XERANTICA*     | 1930, <i>Exotic Microlepidoptera</i> , 3: 553. (BM)               |
| tephroclystis | ALLOTALANTA    | 1930, <i>Exotic Microlepidoptera</i> , 3: 616. (BM)               |
| tephrodelta   | EULIA          | 1932, <i>Exotic Microlepidoptera</i> , 4: 260. (V)                |
| tephrodes     | YPSOLOPHUS     | 1909, <i>Ann. Transvaal Mus.</i> 2: 18, pl. 6, fig. 2. (T)        |
| tephrodesma   | STENOMA        | 1916, <i>Exotic Microlepidoptera</i> , 1: 511. (BM)               |
| tephroleuca   | PILOTOCOMA*    | 1913, <i>Ann. Transvaal Mus.</i> 3: 331. (T)                      |
| tephromorpha  | PERONEA        | 1930, <i>Exotic Microlepidoptera</i> , 3: 613. (BM)               |
| tephrophanes  | BORKHAUSENIA   | 1929, <i>Trans. Proc. New Zealand Inst.</i> 60: 488.              |
| tephropis     | HOMOSETIA      | 1919, <i>Exotic Microlepidoptera</i> , 2: 251. (BM)               |
| tephroplinth  | CHELARIA       | 1923, <i>Exotic Microlepidoptera</i> , 3: 30. (BM)                |
| tephroptila   | CHELARIA       | 1931, <i>Exotic Microlepidoptera</i> , 4: 70. (BM)                |
| tephrota      | SYNTOMAUULA*   | 1914, <i>Exotic Microlepidoptera</i> , 1: 236. (BM)               |
| tephroxesta   | CYMOTRICA      | 1931, <i>Exotic Microlepidoptera</i> , 4: 68. (BM)                |
| tepid         | ARTIASTIS*     | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1674.    |
| tepidata      | BRACHMIA       | 1922, <i>Exotic Microlepidoptera</i> , 2: 505. (P)                |
| tepidus       | PTEROPHORUS    | 1926, <i>Exotic Microlepidoptera</i> , 3: 299.                    |
| teratias      | ATTEVA         | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 79.              |
| teratopa      | MACHIMIA       | 1920, <i>Exotic Microlepidoptera</i> , 2: 310.                    |
| teraturga     | PERIACMA       | 1914, <i>Exotic Microlepidoptera</i> , 1: 257. (BM)               |
| terebrata     | PTEROLONCHE    | 1924, <i>Exotic Microlepidoptera</i> , 3: 87. (T)                 |
| terenaula     | COLEOPHORA     | 1927, <i>Exotic Microlepidoptera</i> , 3: 374. (T)                |
| terenodes     | BEDELLIA       | 1915, <i>Exotic Microlepidoptera</i> , 1: 353.                    |
| terenopa      | PYRODERCES     | 1917, <i>Exotic Microlepidoptera</i> , 2: 39.                     |
| terenopis     | XYLORYCTA      | 1915, <i>Exotic Microlepidoptera</i> , 1: 374.                    |
| teretracma    | SOPHRONIA      | 1927, <i>Exotic Microlepidoptera</i> , 3: 353. (BM)               |
| tergemina     | OPOGONA        | 1915, <i>Exotic Microlepidoptera</i> , 1: 361.                    |
| termantes     | THIOTRICA      | 1929, <i>Exotic Microlepidoptera</i> , 3: 500. (BM)               |
| termatias     | MALACOGNOSTIS* | 1926, <i>Sarawak Mus. Journ.</i> 3: 161.                          |
| termias       | CACOECIA       | 1918, <i>Exotic Microlepidoptera</i> , 2: 164. (BM)               |
| terminata     | XYLORYCTA      | 1921, <i>Exotic Microlepidoptera</i> , 2: 444.                    |
| terpnodes     | PHYLOPATRIS*   | 1923, <i>Exotic Microlepidoptera</i> , 3: 15. (BM)                |
| terrena       | PROCOMETIS     | 1908, <i>Proc. Zool. Soc. London</i> , p. 731.                    |
| terrenus      | PTEROPHORUS    | 1936, <i>Exotic Microlepidoptera</i> , 5: 64.                     |
| terrestris    | MELASINA       | 1914, <i>Ann. Transvaal Mus.</i> 4: 204. (T)                      |
| terricola     | SAPHENEUTIS    | 1915, <i>Exotic Microlepidoptera</i> , 1: 289.                    |
| terrigena     | MACROTONA      | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 406.             |
| territa       | MYRMECOZELA    | 1920, <i>Ann. South African Mus.</i> 17: 303. (SA)                |
| tesseraria    | IMMA           | 1906, <i>Trans. Ent. Soc. London</i> , 1906: 187. (BM)            |
| tesserata     | ORNEODES       | 1918, <i>Ann. Transvaal Mus.</i> 6: 34. (T)                       |
| tessulata     | CHELARIA       | 1921, <i>Exotic Microlepidoptera</i> , 2: 431.                    |
| tessulatana   | CACOECIA       | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 506.              |
| testacea      | COMPOSARIS*    | 1914, <i>Trans. Ent. Soc. London</i> , 1914: 234. (BM)            |
| testata       | TROPHIMAEA     | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 124.               |
| testifica     | DEPRESSARIA    | 1920, <i>Exotic Microlepidoptera</i> , 2: 316. (Sub.)             |
| testudinata   | DICHOMERIS     | 1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: |



testudinea	PSEUDOCENTRIS*	1921, <i>Exotic Microlepidoptera</i> , 2: 395. (BM)
tetanota	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 602. (BM)
tetanota	BUCCULATRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 183.
tetrabola	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 189. (BM)
tetracentra	HETEROBATHRA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 47.
tetracercella	COMODICA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 255.
tetrachorda	EUMENODORA	1924, <i>Exotic Microlepidoptera</i> , 3: 91.
tetrachrysa	GLYPHIPTERYX	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 749.
tetraclina	TIMYRA	
	[HETERALCIS*]	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 143. (BM)
tetracola	EUCROTALA	1919, <i>Exotic Microlepidoptera</i> , 2: 257.
tetracona	PLATYPEPLUS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 731. (BM)
tetraconcha	XESTOCASIS	1917, <i>Exotic Microlepidoptera</i> , 2: 62.
tetracosma	ARISTOTELIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 289.
tetracrena	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 819.
tetractis	SCHIFFERMUELLERIA	1936, <i>Exotic Microlepidoptera</i> , 4: 623.
tetradelta	ANTIOCHTHA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 150. (BM)
tetradesima	PYRODERCES	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 352.
tetradeta	ACROCERCOPS	1926, <i>Exotic Microlepidoptera</i> , 3: 292.
tetradyas	ZONOCARES*	1922, <i>Exotic Microlepidoptera</i> , 2: 596.
tetragama	CHELARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 589. (BM)
tetraglossa	DIACHALASTIS*	1920, <i>Exotic Microlepidoptera</i> , 2: 363. (BM)
tetragona	PHILOBOTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1623.
tetragonopa	BRACHMIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu-Chekiang und Hunan</i> , p. 75. (BM)
tetragramma	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 203. (BM)
tetragrapha	POLYHYMNO	1913, <i>Ann. Transvaal Mus.</i> 3: 283. (P)
tetragrapta	TELPUSA	1937, <i>Exotic Microlepidoptera</i> , 5: 121.
tetraleuca	GELECHIA	1918, <i>Ann. Transvaal Mus.</i> 6: 18. (T)
tetralina	HILAROGRAPHIA	1930, <i>Exotic Microlepidoptera</i> , 4: 1.
tetrameris	GELECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 277. (BM)
tetrametra	NOTHRIS	1913, <i>Ann. Transvaal Mus.</i> 3: 300. (T)
tetramitra	LIMNOECIA	1931, <i>Exotic Microlepidoptera</i> , 4: 54.
tetrancyla	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 195. (BM)
tetranoma	AEGERIA	1932, <i>Exotic Microlepidoptera</i> , 4: 337.
tetrapeda	AUTOSTICHA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 458. (BM)
tetrapetra	ERISTHENODES*	1935, <i>Exotic Microlepidoptera</i> , 4: 560.
tetrapetra	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 194. (BM)
tetraphala	THIOTRICHIA	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 164.
tetraphracta	ADOXOPHYES	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 505. (BM)
tetraphragma	LEPIDOSCIA	1921, <i>Exotic Microlepidoptera</i> , 2: 476.
tetraphyta	PYRAMIDOBELA	1931, <i>Exotic Microlepidoptera</i> , 4: 174. (US)
tetraplanetis	LIMNOECIA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 367.
tetraplecta	CALLIPRORA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 68. (BM)
tetraploa	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 338.
tetraploca	ARGYROPOLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 446.
tetraptila	SEMODICTIS*	1909, <i>Ann. Transvaal Mus.</i> 2: 16, pl. 5, fig. 7. (T)
tetrarcha	ARGYROPOLOCE	1920, <i>Exotic Microlepidoptera</i> , 2: 349. (BM)
tetrarcha	COPROMORPHA	1916, <i>Exotic Microlepidoptera</i> , 1: 555.

tetrargyra	PLEUROTA	1928, <i>Exotic Microlepidoptera</i> , 3: 473. (BM)
tetrarma	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 86.
tetrarrhyncha	METAGRYPA*	1933, <i>Exotic Microlepidoptera</i> , 4: 446.
tetraschema	CYMOTRICHIA	1931, <i>Exotic Microlepidoptera</i> , 4: 67. (BM)
tetrascia	IMMA	1912, <i>Exotic Microlepidoptera</i> , 1: 38. (BM)
tetrasema	GLYPHIPTERYX	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 191.
tetraspila	MELASINA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 615.
tetrasticta	CRYPTOLECHIA	1917, <i>Ann. South African Mus.</i> 17: 6. (SA)
tetrasticta	LASPEYRESIA	1909, <i>Trans. Ent. Soc. London</i> , 1909: 14. (BM)
tetratoma	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 68. (BM)
tetratypa	GRACILARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 410.
tetraula	OCNOPHILA	1926, <i>Ann. South African Mus.</i> 23: 345. (SA)
tetraxoa	ANOMOXENA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 30. (BM)
tetrazona	ARDIOSTERES	1920, <i>Exotic Microlepidoptera</i> , 2: 356.
tetrazyga	STATHMOPODA	1936, <i>Exotic Microlepidoptera</i> , 4: 618.
tetroa	OPOSTEGA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 986.
tetroctas	DACTYLETHRA*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 153.
tetropa	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 541.
tetrophthalma	COSMOPTERYX	1921, <i>Ann. Transvaal Mus.</i> 8: 94. (T)
tetrortha	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 92. (BM)
teucra	GRACILARIA	1933, <i>Exotic Microlepidoptera</i> , 4: 363.
texta	TINEA	1931, <i>Trans. Proc. New Zealand Inst.</i> 62: 97.
textifera	GELECHIA	1913, <i>Ann. Transvaal Mus.</i> 3: 288. (T)
textilis	EULECHRIA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 36.
textoria	COLEOPHORA	1920, <i>Ann. Transvaal Mus.</i> 8: 120. (T)
textrina	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 177. (BM)
thalamaula	PYRODERCES	1915, <i>Exotic Microlepidoptera</i> , 1: 314.
thalamectis	CROCANTHES	1929, <i>Exotic Microlepidoptera</i> , 3: 521. (BM)
thalamepola	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1081.
thalamauta	EUCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 49. (T)
thalamia	PALPARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 432.
thalamias	PESSOGRAPTIS*	1923, <i>Exotic Microlepidoptera</i> , 3: 30. (BM)
thalamitis	ARISTOTELIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 437. (BM)
thalamobathra	ANTAEOTRICHIA	1932, <i>Exotic Microlepidoptera</i> , 4: 290. (V)
thalamopa	DICHOMERIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 112. (BM)
thalamota	HETEROCROSSA	1909, <i>Trans. New Zealand Inst.</i> 41: 12.
thalassias	GRACILARIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 158.
thalassinana	HOLOCOLA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 672.
thalassitis	SPILONOTA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 434. (BM)
thaler	ANCYLIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 142. (BM)
thalerodes	BORKHAUSENIA	1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 416.
thaleropa	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 529. (BM)
thaleropis	METACHANDA*	1911, <i>Trans. Linnean Soc. London</i> , 14: 278. (BM)
thaliarcha	HILAROGRAPHIA	1920, <i>Exotic Microlepidoptera</i> , 2: 328. (BM)
thaliastis	OLETHREUTES	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
thallophora	ELACHISTA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 178.
thalpodes	DICHOMERIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 111. (BM)
thalcra	HAPLOCHROIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 311.
thaminodes	ACROLOPHUS	1919, <i>Exotic Microlepidoptera</i> , 2: 280. (BM)
thamnas	PARASELENA*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 165. (BM)

thamnolopha	ASAPHARCHA	1932, <i>Exotic Microlepidoptera</i> , 4: 286. (v)
thapsina	ORNEODES	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 583.
thapsinopa	ANTAEOTRICHA	1916, <i>Exotic Microlepidoptera</i> , 1: 498. (BM)
thapsonota	HIEROXESTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 362.
tharsalea	STATHMOPODA	1914, <i>Ann. Transvaal Mus.</i> 4: 199. (T)
tharsaleopa	CACOECEIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 50. (BM)
tharsyntis	PHILOBOTA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 8.
theatrica	AEOLERNIS*	1914, <i>Exotic Microlepidoptera</i> , 1: 270. (BM)
theconoma	LECITHOCERA	1926, <i>Sarawak Mus. Journ.</i> 3: 156. (BM)
thematica	EUCOSMA	1918, <i>Ann. Transvaal Mus.</i> 6: 48. (T)
themelia	TRICHOTAPHE	1913, <i>Trans. Ent. Soc. London</i> , 1913: 175. (BM)
themelias	MEROCRATES*	1931, <i>Exotic Microlepidoptera</i> , 4: 62. (BM)
themeliota	APAPHRISTIS*	1915, <i>Exotic Microlepidoptera</i> , 1: 292.
themerodes	LINOSTICHA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 152.
themeropis	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 749.
theodora	DOLEROTHERA	1926, <i>Exotic Microlepidoptera</i> , 3: 265.
theophila	PALPARIA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 825.
theorella	EUPSELIA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 222.
theoretica	ANTAEOTRICHA	1932, <i>Exotic Microlepidoptera</i> , 4: 292. (v)
theorica	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 729.
theoris	AEOLOSCELIS	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 410.
therina	EPICHORISTA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 259.
theriosema	MERIDARCHIS	1928, <i>Exotic Microlepidoptera</i> , 3: 404. (BM)
theristis	PAMMENE	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 874. (BM)
thermastris	ANTICRATES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 129. (BM)
thermistis	COESYRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> (Ser. 2) 3: 1654.
thermochalca	NEMOTOIS	1933, <i>Exotic Microlepidoptera</i> , 4: 363.
thermocharis	CROCANTHES	1931, <i>Exotic Microlepidoptera</i> , 4: 75.
thermochroa	PELTOPHORA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 730.
thermoconis	PHALONIA	1925, <i>Exotic Microlepidoptera</i> , 3: 139. (BM)
thermodes	HEPIALUS	1921, <i>Ann. Transvaal Mus.</i> 8: 143. (T)
thermodryas	DICHOMERIS	1923, <i>Exotic Microlepidoptera</i> , 2: 621. (BM)
thermogramma	CALLIPRORA	1929, <i>Exotic Microlepidoptera</i> , 3: 502. (BM)
thermoleuca	COLEOPHORA	1922, <i>Exotic Microlepidoptera</i> , 2: 556. (BM)
thermopa	MACROSACES*	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 604. (BM)
thermopetra	ARGYROPLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 602. (BM)
thermophaea	SIROGENES*	1923, <i>Exotic Microlepidoptera</i> , 3: 3. (BM)
thermopis	AUTOSTICHA	1923, <i>Exotic Microlepidoptera</i> , 3: 50. (BM)
thermopsamma	GNATHOTONA*	1931, <i>Exotic Microlepidoptera</i> , 4: 124. (v)
thermoxantha	LYSIGRAPHIA	1914, <i>Exotic Microlepidoptera</i> , 1: 185. (BM)
thermoxyla	HYPSOMOCOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 343. (BM)
thermurga	CARPOSINA	1929, <i>Exotic Microlepidoptera</i> , 3: 540. (T) (Sub.)
thesaurella	HYPERTROPHA*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 209.
thesaurina	SATRAPIA*	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 823.
thesmia	ODITES	1917, <i>Exotic Microlepidoptera</i> , 2: 57.
thesmiopa	DICHOMERIS	1922, <i>Trans. Ent. Soc. London</i> , 1922: 114. (BM)
thesmophila	CRYPTOLECHIA	1930, <i>Trans. Ent. Soc. London</i> , 78: 318. (P)
thesmophora	ANTAEOTRICHA	1915, <i>Exotic Microlepidoptera</i> , 1: 392. (BM)



thespia	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 474. (BM)
thespias	COMOCRITIS	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 423. (BM)
thetias	CROSSOPHORA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 796.
thetica	ARISTOTELIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 289.
thetodes	GYMNOBATHRA	1902, <i>Trans. Ent. Soc. London</i> , 1902: 574.
thetopa	NEPHOGENES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 455. (BM)
thiacma	LYONETIA	1915, <i>Exotic Microlepidoptera</i> , 1: 350.
thiadelphia	OPOGONA	1934, <i>Exotic Microlepidoptera</i> , 4: 463.
thiantha	MONOPIS	1910, <i>Trans. Ent. Soc. London</i> , 1910: 473.
thianthes	IMMA	1927, <i>Exotic Microlepidoptera</i> , 3: 375. (BM)
thiasarcha	EPICROESA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 95.
thiasitis	PROMALACTIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 807. (BM)
thiasodes	PARECTOPA	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 21.
thiasodes	ATTERIA	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 221.
thiasotis	OCYSTOLA	
	[TRACHYSTOLA*]	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1062.
thiatma	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 67. (SP)
thinoclasta	POLYHYMNO	1926, <i>Exotic Microlepidoptera</i> , 3: 280. (T)
thinodes	CRASPEDOTIS	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 327.
thiobapta	CAENORYCTA	1930, <i>Exotic Microlepidoptera</i> , 4: 15.
thioclora	LECITHOCERA	1931, <i>Exotic Microlepidoptera</i> , 4: 79. (BM)
thiodes	RECURVARIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 38. (BM)
thiodora	LECITHOCERA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 51.
thiodyta	CAPUA	1931, <i>Exotic Microlepidoptera</i> , 4: 148. (V)
thiogramma	PHILOBQTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1607.
thiolychna	ELECTROGRAPHA*	1912, <i>Exotic Microlepidoptera</i> , 1: 63. (BM)
thiopeda	IDIOPHANTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 63. (BM)
thiophaea	COLEOPHORA	1917, <i>Exotic Microlepidoptera</i> , 2: 70.
thiosoma	PLATYPTILIA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 39. (P)
thiostoma	ONEBALA	1929, <i>Exotic Microlepidoptera</i> , 3: 509. (BM)
thiota	CERANTHES*	1918, <i>Ann. Transvaal Mus.</i> 6: 33. (T)
thlastopa	LOBESIA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 181.
thlipsias	SAPHENEUTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 289.
thoenarcha	LASPEYRESIA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 291.
thoenatica	COESYRA	1920, <i>Exotic Microlepidoptera</i> , 2: 312.
tholaea	PARAPSECTRIS*	1911, <i>Ann. Transvaal Mus.</i> 2: 231. (T)
tholeraula	EULIA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 680. (BM)
tholerodes	SCARDIA	1894, <i>Trans. Ent. Soc. London</i> , 1894: 27.
tholeromicta	BRACHMIA	1931, <i>Exotic Microlepidoptera</i> , 4: 84. (BM)
tholeropa	BRIARAULA*	1922, <i>Exotic Microlepidoptera</i> , 2: 590.
tholeropis	EUCOSMA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 32.
tholias	DOLICHOTORNA*	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 439. (BM)
tholochorda	TORNODOXA*	1921, <i>Exotic Microlepidoptera</i> , 2: 432. (BM)
tholodella	GYMNOBATHRA	1883, <i>New Zealand Journ. Sci.</i> 1: 523.
tholodes	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 457. (BM)
thologramma	STENOMA	1932, <i>Exotic Microlepidoptera</i> , 4: 300. (V)
tholomicta	ACROLOPHUS	1929, <i>Trans. Ent. Soc. London</i> , 76: 521. (BM)

tholoneura	COLEOPHORA	1936, <i>Exotic Microlepidoptera</i> , 4: 622.
thoracias	TINGENTERA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 452. (BM)
thoracica	ANACAMPSIS	1912, <i>Ann. Transvaal Mus.</i> 3: 67. (T)
thoracista	CHOLOTIS	1915, <i>Exotic Microlepidoptera</i> , 1: 327.
thoracta	HAPLODYTA*	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 764.
thoraea	ETHMIA	1910, <i>Trans. Ent. Soc. London</i> , 1910: 461.
thorybodes	THIOTRICHA*	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 164.
thraneuta	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 712.
thranias	BORKHAUSENIA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 240.
thranitis	STRUTHISCA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 615.
thrasycosma	XYLORYCTA	1915, <i>Exotic Microlepidoptera</i> , 1: 374.
thrasydora	CROCANTHES	1910, <i>Trans. Ent. Soc. London</i> , 1910: 444.
thrasydoxa	PLATYPTILIA	1926, <i>Exotic Microlepidoptera</i> , 3: 297.
thrasymacha	DECADARCHIS	1918, <i>Exotic Microlepidoptera</i> , 2: 186.
thrasymedes	CATOLBISTIS*	1930, <i>Exotic Microlepidoptera</i> , 3: 624. (BM)
thrasynta	ILINGIOTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 275. (BM)
thrasyzela	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 206. (BM)
thraumatias	DECADARCHIS	1916, <i>Exotic Microlepidoptera</i> , p. 620.
thraustica	ACROCERCOPS	1908, <i>Rec. Indian Mus.</i> 2: 398. (K)
threnodes	PLATYPEPLUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 585. (Lost)
thriambica	GRACILARIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 744.
thriambis	CHLIDANOTA*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 413. (BM)
thriambis	PSALTRIODES*	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 138.
thrinicotis	EULECHRIA	1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 965.
thriophora	SYRMOLOGA	1919, <i>Exotic Microlepidoptera</i> , 2: 273. (BM)
thrombodes	PTOCHEUUSA [MERIDORMA*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 232. (BM)
thrombota	COPROMORPHA	1916, <i>Exotic Microlepidoptera</i> , 1: 556.
thrylodes	ACROCERCOPS	1930, <i>Exotic Microlepidoptera</i> , 3: 580.
thrypsandra	TRICHOTAPHE	1923, <i>Exotic Microlepidoptera</i> , 3: 5. (BM)
thrypsiphila	CHRYSOCLISTA	1917, <i>Exotic Microlepidoptera</i> , 2: 52.
thryptica	HYLOGRAPTIS*	1910, <i>Trans. Ent. Soc. London</i> , 1910: 451.
thrypticopa	TRACHYNTIS	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 153.
thurifica	ARISTOTELIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 102. (SP)
thyellia	PERITORNEUTA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 162.
thyellias	EPIPTHORA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 262. (MA)
thyellopa	PLATYPTILIA	1926, <i>Exotic Microlepidoptera</i> , 3: 298.
thyellopis	SPIILONOTA	1926, <i>Trans. Ent. Soc. London</i> , 74: 273. (BM)
thylacandra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 468. (BM)
thylacaula	ACROCERCOPS	1932, <i>Exotic Microlepidoptera</i> , 4: 269.
thylacitis	PERONEA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 57. (P)
thylacosaris	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 419. (BM)
thylacura	HEMIMENE	1922, <i>Exotic Microlepidoptera</i> , 2: 527. (BM)
thymelopa	ARGYROPOLOCE	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 1. (BM)
thymiata	NOTHRIS	1929, <i>Exotic Microlepidoptera</i> , 3: 497. (BM)
thymiota	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 451. (BM)
thymodes	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1061.
thymophanes	GRACILARIA	1928, <i>Exotic Microlepidoptera</i> , 3: 411.

- thymopis MICROCOLONA  
 thymora IMMA  
 thyraula GELECHIA  
 thyreota EPACTRIS  
 thyriditis IMMA  
 thyridopa COPTOTELIA  
 thyridota PROTOLECHIA  
 thyrota SYMMOCA  
 thyrsicola HYPELICTIS  
     [DEIMNESTRA\*]  
 thyrsitis HIMOTICA\*  
 thyrsodoxa GYMNOSOPHISTIS\*  
 thyrsogastra GLYPHIDOCERA  
 thyrsophora TRACHYDORA  
 thyrsoptera PROTOLECHIA  
 thyrsota ZATRICHODES\*  
 thysanarcha EPIPHRACTIS  
 thysanodes STENOMA  
 thysanoma CACOECIA  
 thysanora ANACAMPSIS  
 thysanota ACROCLITA  
 thysanota CUPHODES\*  
 thysiarcha EOMICHLA  
 thystas ARGYROPOCE  
 thyteria HOPLITICA  
 tibicina SCYTHRIS  
 tignaria XYLORYCTA  
 tigroides SIMAETHIS  
 timaea PARECTOPA  
 timida EULECHRIA  
 timidus PTEROPHORUS  
 timioceros LECITHOCERA  
  
 tinactis STENOMA  
 tincta OPOSTEGA  
 tinctoria HERPYSTIS  
 tinthalea CHEREUTA\*  
 titania PHYLLOCNISTIS  
 titanitis GRACILARIA  
 titanota SPYRIDARCHA\*  
 tofina CNEPHASIA  
 tolerans EUCOSMA  
 tomaea PROTERODESMA  
 tomicodes SIMAETHIS  
 tonaea DEMOPRACTIS\*  
 tonans IMMA  
 tonica ARGYROPOCE  
 tonitruialis EUCOSMA  
 tonosticha LASPEYRESIA  
 tonsa CHELARIA  
  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 375.  
 1906, *Trans. Ent. Soc. London*, 1906: 203. (BM)  
 1886, *Trans. Proc. New Zealand Inst.* 18: 167.  
 1911, *Journ. Bombay Nat. Hist. Soc.* 21: 114.  
 1906, *Trans. Ent. Soc. London*, 1906: 180. (BM)  
 1912, *Trans. Ent. Soc. London*, 1911: 701. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 355.  
 1929, *Exotic Microlepidoptera*, 3: 516.  
  
 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 171. (BM)  
 1912, *Trans. Ent. Soc. London*, 1911: 705. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 454. (O)  
 1929, *Exotic Microlepidoptera*, 3: 529. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 392.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 381.  
 1914, *Exotic Microlepidoptera*, 1: 247. (BM)  
 1918, *Ann. Transvaal Mus.* 6: 53. (T)  
 1915, *Exotic Microlepidoptera*, 1: 434. (BM)  
 1910, *Proc. Linnean Soc. N.S. Wales*, 35: 217.  
 1914, *Trans. Ent. Soc. London*, 1914: 261. (BM)  
 1912, *Journ. Bombay Nat. Hist. Soc.* 21: 860. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 314.  
 1928, *Exotic Microlepidoptera*, 3: 469. (BM)  
 1911, *Proc. Linnean Soc. N.S. Wales*, 36: 276.  
 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1596.  
 1916, *Exotic Microlepidoptera*, 2: 12. (BM)  
 1921, *Exotic Microlepidoptera*, 2: 445.  
 1921, *Zool. Meded.* 6: 181. (L)  
 1914, *Exotic Microlepidoptera*, 1: 285.  
 1914, *Exotic Microlepidoptera*, 1: 165.  
 1908, *Trans. Ent. Soc. London*, 1907: 494.  
 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 86.  
 1915, *Exotic Microlepidoptera*, 1: 414. (BM)  
 1918, *Ann. Transvaal Mus.* 6: 41. (T)  
 1916, *Exotic Microlepidoptera*, 2: 16. (BM)  
 1906, *Trans. R. Soc. S. Australia*, 30: 33.  
 1928, *Exotic Microlepidoptera*, 3: 405.  
 1921, *Ann. Transvaal Mus.* 8: 122. (T)  
 1913, *Exotic Microlepidoptera*, 1: 147.  
 1922, *Exotic Microlepidoptera*, 2: 498. (BM)  
 1930, *Exotic Microlepidoptera*, 3: 599. (BM)  
 1911, *Trans. Linnean Soc. London*, 14: 306.  
 1930, *Exotic Microlepidoptera*, 4: 5. (BM)  
 1918, *Exotic Microlepidoptera*, 2: 154.  
 1925, *Exotic Microlepidoptera*, 3: 135. (BM)  
 1909, *Journ. Bombay Nat. Hist. Soc.* 19: 606. (BM)  
 1934, *Ann. Mag. Nat. Hist.* (10) 14: 405. (BM)  
 1922, *Exotic Microlepidoptera*, 2: 531. (BM)  
 1913, *Journ. Bombay Nat. Hist. Soc.* 22: 164. (BM)



tonsonia	ARGYROPOLOCE	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 592. (BM)
toparcha	PHYLLOCNISTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 182.
topazias	NEMOTOIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 485.
topica	PHILOBOTA	1914, <i>Exotic Microlepidoptera</i> , 1: 250.
toraula	COSMOPTERYX	1910, <i>Trans. Ent. Soc. London</i> , 1910: 452.
toreutica	SYNTOMACTIS	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 387.
toreutis	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 449.
tormentata	IMMA	1921, <i>Ann. Transvaal Mus.</i> 8: 110. (T)
tornastis	BACTRA	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 586. (BM)
tornocarpa	PHTHEOCHROA	1932, <i>Exotic Microlepidoptera</i> , 4: 267. (V)
tornogramma	ANTAEOTRICA	1925, <i>Exotic Microlepidoptera</i> , 3: 171. (BM)
tornograpta	HEMIMENE	1927, <i>Exotic Microlepidoptera</i> , 3: 341. (BM)
tornophanes	ARGYROPOLOCE	1930, <i>Exotic Microlepidoptera</i> , 3: 603. (BM)
tornoptila	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 96. (BM)
tornota	PYRGOTIS	1907, <i>Trans. Proc. New Zealand Inst.</i> 39: 114.
torodetta	LASPEYRESIA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 772. (BM)
torodoxa	LABDIA	1928, <i>Exotic Microlepidoptera</i> , 3: 386. (BM)
torogramma	CACOECIA	1897, <i>Trans. Ent. Soc. London</i> , 1897: 388.
torophanes	CRYPTOLECHIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 81. (BM)
torophracta	IMMA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 86. (BM)
torophragma	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 439. (BM)
toropis	ELACHISTA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 336.
torosema	HAPLODYTA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1665.
torpens	PAROCYSTOLA	1920, <i>Exotic Microlepidoptera</i> , 2: 382. (MA)
torquata	ARGYROPOLOCE	1927, <i>Exotic Microlepidoptera</i> , 3: 339. (BM)
torquens	LYONETIA	1922, <i>Exotic Microlepidoptera</i> , 2: 558.
torrefacta	BRACHMIA	
	[CATELAPHRIS*]	1914, <i>Ann. South African Mus.</i> 10: 245. (SA)
torrens	EUCOSMA	1927, <i>Exotic Microlepidoptera</i> , 3: 334. (BM)
torrescens	EPORGASTIS	1921, <i>Ann. Transvaal Mus.</i> 8: 82. (T)
torrescens	PETELIACMA*	1912, <i>Exotic Microlepidoptera</i> , 1: 12. (BM)
torrida	PHAEOSACES	1894, <i>Trans. Ent. Soc. London</i> , 1894: 20. (BM)
torridula	SIMAETHIS	1926, <i>Exotic Microlepidoptera</i> , 3: 304. (BM)
torridus	DEUTEROCOPUS	1913, <i>Exotic Microlepidoptera</i> , 1: 106.
torta	OROTHYNTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 597. (BM)
torticornis	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 137. (BM)
tortuosa	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 165. (BM)
tortuosa	EPICHORISTA	1912, <i>Exotic Microlepidoptera</i> , 1: 8. (T)
torva	BRACHMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 278. (BM)
tothastis	ACROCLITA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 243.
toxastis	TIMYRA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 449. (BM)
toxochorda	PLATYPTILIA	1934, <i>Ann. Mag. Nat. Hist.</i> (10) 14: 402.
toxocosma	AGATHACTIS*	1929, <i>Exotic Microlepidoptera</i> , 3: 501. (BM)
toxogramma	ARGYROPOLOCE	1925, <i>Exotic Microlepidoptera</i> , 3: 143.
toxolyca	CYMOTRICA	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 35.

<b>toxomacha</b>	GRACILARIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 197.
<b>toxophanes</b>	PSALTICA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 154. (BM)
<b>toxophila</b>	ORNEODES	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 133.
<b>toxophragma</b>	NARYCIA	1937, <i>Exotic Microlepidoptera</i> , 5: 155.
<b>trabeata</b>	THUDACA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 578.
<b>trabeata</b>	TINAEGERIA	
	[PERCNARCHA*]	1909, <i>Trans. Ent. Soc. London</i> , 1909: 18.
<b>trachelista</b>	BLASTOBASIS	1921, <i>Ann. Transvaal Mus.</i> 8: 117. (T)
<b>trachyacma</b>	GLYPHIDOCERA	1931, <i>Journ. Linnean Soc. London</i> , 37: 281. (BM)
<b>trachyclina</b>	OPOGONA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 92.
<b>trachycnemis</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 89. (BM)
<b>trachycosma</b>	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 21. (BM)
<b>trachydelta</b>	HYPONOMEUTA	1931, <i>Exotic Microlepidoptera</i> , 4: 172. (BM)
<b>trachydesma</b>	ORNEODES	1929, <i>Exotic Microlepidoptera</i> , 3: 534.
<b>trachydyta</b>	CHELARIA	1920, <i>Exotic Microlepidoptera</i> , 2: 304. (BM)
<b>trachymorpha</b>	CHELARIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 83. (BM)
<b>trachynota</b>	ACROCLITA	1926, <i>Sarawak Mus. Journ.</i> 3: 150. (BM)
<b>trachyphaea</b>	XYLESTHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 131. (T)
<b>trachyphanes</b>	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 343.
<b>trachyphloeus</b>	PTEROPHORUS	1926, <i>Exotic Microlepidoptera</i> , 3: 300.
<b>trachypsamma</b>	SCARDIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 989.
<b>trachyptera</b>	ORNEODES	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 134.
<b>trachyptila</b>	IMMA	1921, <i>Exotic Microlepidoptera</i> , 2: 480. (BM)
<b>trachyspila</b>	CHELARIA	1933, <i>Exotic Microlepidoptera</i> , 4: 354. (BM)
<b>trachyxyla</b>	TRICLONELLA	1920, <i>Exotic Microlepidoptera</i> , 2: 366. (BM)
<b>tractrix</b>	ANTAEOTRICA	1925, <i>Exotic Microlepidoptera</i> , 3: 172. (BM)
<b>tragoditis</b>	CAPUA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 47.
<b>tragoptila</b>	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 78.
<b>tranquilla</b>	CRYPTOLECHIA	1927, <i>Exotic Microlepidoptera</i> , 3: 383. (T)
<b>tranquilla</b>	SPIILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 233.
<b>transcissa</b>	COSMOPTERYX	1914, <i>Exotic Microlepidoptera</i> , 1: 203.
<b>transcripta</b>	BLASTOBASIS	1918, <i>Exotic Microlepidoptera</i> , 2: 158.
<b>transcutata</b>	CACOECIA	1935, <i>Exotic Microlepidoptera</i> , 4: 569.
<b>transecta</b>	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 169.
<b>transennata</b>	MICROCOLONA	1922, <i>Exotic Microlepidoptera</i> , 2: 575. (BM)
<b>transfilata</b>	ARISTOTELIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 77.
<b>transfixa</b>	CATAMACTA	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 203.
<b>transformata</b>	METALLOCRATES*	1930, <i>Exotic Microlepidoptera</i> , 3: 579. (BM)
<b>transformis</b>	ARGYROPOLOCE	1921, <i>Ann. Transvaal Mus.</i> 8: 60. (T)
<b>transfossa</b>	CRYPTOLECHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 318. (BM)
<b>transfuga</b>	CRYPTOLECHIA	1911, <i>Ann. Transvaal Mus.</i> 3: 74. (BM)
<b>transfumata</b>	EREUNETIS	1915, <i>Exotic Microlepidoptera</i> , 1: 366.
<b>transfusa</b>	EREUNETIS	1921, <i>Zool. Meded.</i> 6: 194. (L)
<b>transjecta</b>	IMMA	1936, <i>Exotic Microlepidoptera</i> , 4: 616. (BM)
<b>translineata</b>	SPATALISTIS	1921, <i>Zool. Meded.</i> 6: 151. (L)

translucens	TINEA	1917, <i>Exotic Microlepidoptera</i> , 2: 78.
translucida	CACOEZIA	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 616. (BM)
transmutata	EUCOSMA	1931, <i>Exotic Microlepidoptera</i> , 4: 146.
transtrifera	CEROMITIA	1912, <i>Exotic Microlepidoptera</i> , 1: 29. (T)
transtrifera	POLYCHROSIS	1920, <i>Exotic Microlepidoptera</i> , 2: 346. (BM)
transvecta	STATHMOPODA	1927, <i>Exotic Microlepidoptera</i> , 3: 377.
transvola	BACTRA	1924, <i>Trans. Ent. Soc. London</i> , 1923: 546.
trapezanthra	MONOPIS	1927, <i>Exotic Microlepidoptera</i> , 3: 321.
trapezias	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 87. (BM)
trapeziodes	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 253. (BM)
trapezitis	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
trapezoides	TINEA	1935, <i>Exotic Microlepidoptera</i> , 4: 579.
trapezopa	ACROLEPIA	1914, <i>Exotic Microlepidoptera</i> , 1: 208.
trasias	LASPEYRESIA	1928, <i>Exotic Microlepidoptera</i> , 3: 448. (BM)
traumatias	MYROPHILA	
	[XENORRHYTHMA*]	1923, <i>Exotic Microlepidoptera</i> , 2: 625. (BM)
trematias	ARISTOTELIA	1913, <i>Ann. Transvaal Mus.</i> 3: 282. (P)
tremefacta	COLEOPHORA	1921, <i>Exotic Microlepidoptera</i> , 2: 472.
tremula	EUCOSMA	1909, <i>Ann. Transvaal Mus.</i> 2: 6, pl. 3, fig. 1. (T)
trepida	EUCOSMA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 249.
trepida	NEPTICULA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 61.
trepidans	MELASINA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 112. (P)
triacma	IDIOGLOSSA	1913, <i>Exotic Microlepidoptera</i> , 1: 77.
triacmias	SIMAETHIS	1926, <i>Exotic Microlepidoptera</i> , 3: 304. (BM)
triacmopa	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 37. (V)
triacris	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 818.
triactis	ACROCERCOPS	1930, <i>Trans. Ent. Soc. London</i> , 78: 319. (P)
triadelpa	CAPUA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 46. (P)
triadias	PTEROPHORUS	1908, <i>Trans. Ent. Soc. London</i> , 1908: 494.
triaenota	ANARSIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 169. (BM)
triallactis	DEPRESSARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 594. (BM)
triancycla	URODUS	1931, <i>Exotic Microlepidoptera</i> , 4: 89. (V)
triangulana	HOLOCOLA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 670.
triannulata	CHELARIA	1911, <i>Ann. Transvaal Mus.</i> 3: 69. (BM)
triannulatus	DEUTEROCOPUS	1913, <i>Exotic Microlepidoptera</i> , 1: 107.
triarcha	LITHOCOLLETIS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 811.
triardis	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 174. (BM)
triargyra	TRICLONELLA	1920, <i>Exotic Microlepidoptera</i> , 2: 366. (BM)
triaria	PHALANGITIS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 137.
triasis	PSEUDODOXIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 151. (BM)
triatma	SCYTHRIS	1935, <i>Trans. roy. Soc. N.Z.</i> 65: 304.
triaula	APHTHONETUS	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 63. (SP)
tribalanota	GELECHIA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 67.
tribapta	HOMONA	1928, <i>Exotic Microlepidoptera</i> , 3: 455.
tribolana	DIPTERINA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 525.
tribolopa	HIEROMANTIS	1924, <i>Exotic Microlepidoptera</i> , 3: 66. (BM)



tribolopis	TELPHUSA	1927, <i>Exotic Microlepidoptera</i> , 3: 344.
tribomias	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 417. (BM)
tribonia	STENOPTILIA	1921, <i>Exotic Microlepidoptera</i> , 2: 423.
tribrachia	ENTHETICA	1923, <i>Exotic Microlepidoptera</i> , 3: 38. (BM)
tribrachynta	LABDIA	1928, <i>Exotic Microlepidoptera</i> , 3: 388.
tricalyx	ACROCERCOPS	1921, <i>Exotic Microlepidoptera</i> , 2: 465.
tricapna	PARACLADA*	1911, <i>Trans. Linnean Soc. London</i> , 14: 288.
tricapsis	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 4: 26. (v)
tricarpa	DEMOBROTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 331. (T)
tricasis	EUTORNA	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 42.
tricausta	ACROLOPHUS	1913, <i>Trans. Ent. Soc. London</i> , 1913: 194. (BM)
tricausta	ORNEODES	1908, <i>Trans. Ent. Soc. London</i> , 1907: 506.
tricensa	EUPHILTRA	1918, <i>Exotic Microlepidoptera</i> , 2: 219.
tricensa	TORTRIX	1912, <i>Exotic Microlepidoptera</i> , 1: 6. (BM)
tricentra	LASPEYRESIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 734. (BM)
tricentra	NEPTICULA	1889, <i>Trans. Proc. New Zealand Inst.</i> 21: 187.
tricrota	BATTARISTIS	1931, <i>Exotic Microlepidoptera</i> , 4: 64. (v)
tricros	ACROCERCOPS	1926, <i>Ann. South African Mus.</i> 23: 340. (SA)
trichaeola	LABDIA	1933, <i>Exotic Microlepidoptera</i> , 4: 427.
trichalca	DECADARCHIS	1936, <i>Exotic Microlepidoptera</i> , 5: 58.
trichalina	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 377.
tricharacta	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 199. (BM)
trichaspis	RECURVARIA	1918, <i>Exotic Microlepidoptera</i> , 2: 131. (BM)
trichinaspis	PHTHORIMAEA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 41. (BM)
trichinota	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 185. (BM)
trichoceros	OPOGONA	1930, <i>Exotic Microlepidoptera</i> , 4: 8.
trichocnemis	ACROCLITA	1914, <i>Exotic Microlepidoptera</i> , 1: 275.
trichocolpa	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 445. (BM)
trichocrossa	EUCOSMA	1916, <i>Exotic Microlepidoptera</i> , 1: 563. (BM)
trichocyma	BRACHMIA	1923, <i>Exotic Microlepidoptera</i> , 3: 47. (BM)
trichodeta	ANARSIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 415.
trichodora	DECADARCHIS	1911, <i>Trans. Linnean Soc. London</i> , 14: 299.
trichodora	STATHMOPODA	1909, <i>Ann. Transvaal Mus.</i> 2: 21, pl. 7, fig. 1. (T)
trichodyta	MELASINA	1924, <i>Exotic Microlepidoptera</i> , 3: 77. (BM)
trichogramma	EXAULISTIS*	1911, <i>Ann. Transvaal Mus.</i> 3: 77. (T)
trichograpta	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 275.
trichoneura	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 189. (BM)
trichonota	ANTAEOTRICHIA	1926, <i>Exotic Microlepidoptera</i> , 3: 235. (BM)
trichophysa	PARECTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 235.
trichopla	HOMALOXESTIS	1929, <i>Exotic Microlepidoptera</i> , 3: 518.
trichorda	STENOMA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 713. (BM)
trichosema	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 347.
trichosoma	ARGYROPOLOCE	1914, <i>Supplementa Entomologica</i> , No. 3, p. 48. (D)
trichostola	GELECHIA	1923, <i>Exotic Microlepidoptera</i> 3: 22. (BM)
trichostrota	MNESIPYRGA*	1913, <i>Trans. Ent. Soc. London</i> , 1913: 171. (BM)
trichroa	ADOXOPHYES	1902, <i>Trans. Ent. Soc. London</i> , 1902: 578.
trichroa	HYPERCALLIA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 141.
trichroa	TIPHA	
	[HETERODELTIS*]	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 142. (BM)
trichrysa	ULOCHORA	1920, <i>Exotic Microlepidoptera</i> , 2: 319. (BM)

- |               |               |  |
|---------------|---------------|--|
| tricirra      | ACROCERCOPS   | 1935, <i>Exotic Microlepidoptera</i> , 4: 598.   |
| tricolona     | VANICELA      | 1913, <i>Exotic Microlepidoptera</i> , 1: 81.  |
| tricolorana   | HELECTOPHANES | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 638.                                       |
| tricornis     | ANARSIA       | 1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 168. (BM)                                   |
| tricornonata  | COESYRA       | 1920, <i>Exotic Microlepidoptera</i> , 2: 312.   |
| tricosma      | CHELARIA      | 1933, <i>Exotic Microlepidoptera</i> , 4: 355. (BM)  |
| tricrates     | NEMOTOIS      | 1922, <i>Exotic Microlepidoptera</i> , 2: 537.   |
| tricrena      | CATORYCTIS    | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 44.   |
| tricrocota    | IMMA          | 1935, <i>Exotic Microlepidoptera</i> , 4: 574. (BM)  |
| tricuneatella | GRACILARIA    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 146.                                       |
| tricyanitis   | SIMAETHIS     | 1925, <i>Treubia</i> , 6: 431.   |
| tricycla      | DIOCOSMA      | 1909, <i>Ann. Transvaal Mus.</i> 2: 22, pl. 7, fig. 7. (T)                                 |
| tricyma       | ACROCERCOPS   | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 819.  |
| tridectis     | TINEA         | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 538.                                       |
| tridelta      | PYROZELA      | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 747. (BM)                                   |
| tridentifera  | MELASINA      | 1927, <i>Exotic Microlepidoptera</i> , 3: 328. (T)   |
| tridesma      | ADELA         | 1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 133, p. 10.                             |
| tridesma      | CERCONOTA*    | 1915, <i>Exotic Microlepidoptera</i> , 1: 386. (BM)  |
| tridora       | CUPHODES      | 1911, <i>Trans. Linnean Soc. London</i> , 14: 285.   |
| tridryas      | STATHMOPODA   | 1934, <i>Exotic Microlepidoptera</i> , 4: 521.   |
| trierica      | PSITTACASTIS* | 1909, <i>Trans. Ent. Soc. London</i> , 1909: 21. (BM)                                      |
| trierodes     | TINEA         | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 117.  |
| triexoda      | LACTURA       | 1924, <i>Exotic Microlepidoptera</i> , 3: 125.   |
| trifera       | LECITHOCERA   | 1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 14, pl. 2, fig. 2. |
| trifida       | STATHMOPODA   | 1921, <i>Exotic Microlepidoptera</i> , 2: 462.   |
| trifilata     | EPERMENIA     | 1932, <i>Exotic Microlepidoptera</i> , 4: 272.   |
| triflua       | COLEOPHORA    | 1911, <i>Ann. Transvaal Mus.</i> 2: 235. (T)   |
| triformis     | LABDIA        | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 89.                    |
| trifurcata    | MACHIMIA      | 1918, <i>Exotic Microlepidoptera</i> , 2: 215. (BM)  |
| trigama       | CRYPTOLECHIA  | 1928, <i>Exotic Microlepidoptera</i> , 3: 476. (BM)  |
| triglenopa    | CROCANTHES    | 1929, <i>Exotic Microlepidoptera</i> , 3: 520.   |
| triglossa     | IULOTA        | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 284.                                      |
| triglypta     | ANARSIA       | 1933, <i>Exotic Microlepidoptera</i> , 4: 354. (BM)  |
| trigonaspis   | GLYPHIPTERYX  | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 131.                                      |
| trigonias     | STYLOCEROS    | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 408.                                      |
| trigonodes    | ANCYLOMETIS*  | 1887, <i>Trans. Ent. Soc. London</i> , 1887: 277. (BM)                                     |
| trigonometra  | STENOPTILIA   | 1931, <i>Journ. Linnean Soc. London</i> , 37: 277.   |
| trigonomis    | OPOGONA       | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 986.  |
| trigonopis    | TIRIZA        | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 737. (BM)                                   |
| trigonoptila  | LASPEYRESIA   | 1921, <i>Ann. Transvaal Mus.</i> 8: 63. (T)  |
| trigonospila  | MICROCOLONA   | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 376.                                      |
| trigramma     | CALLIPRORA    | 1914, <i>Trans. Ent. Soc. London</i> , 1914: 243.  |
| trigrapha     | ULODEMIS*     | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 736. (BM)                                   |
| trijuncta     | ORSODYTIS     | 1934, <i>Exotic Microlepidoptera</i> , 4: 513. (BM)  |
| trilampas     | BRENTHIA      | 1918, <i>Exotic Microlepidoptera</i> , 2: 193. (BM)  |
| trileucota    | EPERMENIA     | 1921, <i>Exotic Microlepidoptera</i> , 2: 464.   |
| trilicella    | OCYSTOLA      | 1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1081.                                      |
| trilinguis    | TINEA         | 1920, <i>Ann. South African Mus.</i> 17: 302. (SA)   |
| trilitha      | BRENTHIA      | 1908, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 108.                                      |

trilithopa	EUCOSMA	1937, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 51: 178. (BM)
triloba	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 85.
trilobopa	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 249. (BM)
trilopha	COSMOPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 566. (BM)
triloxias	AEOLOSCELIS	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 983.
trilychna	CHRYSOCLISTA	1928, <i>Exotic Microlepidoptera</i> , 3: 394.
trimachaera	BRENTHIA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 103.
trimelaena	ACROCLITA	1922, <i>Exotic Microlepidoptera</i> , 2: 521. (BM)
trimelanota	HYPOSMOCOMA	1935, <i>Proc. Hawaiian Ent. Soc.</i> 9: 66. (SP)
trimeris	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 309.
trimetalla	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 226.
trimetra	CHIONOGENES*	1913, <i>Exotic Microlepidoptera</i> , 1: 144.
trimetropa	METACHANDA	1937, <i>Exotic Microlepidoptera</i> , 5: 145. (T)
trimetropis	PROTOLECHIA	1922, <i>Arkiv för Zool.</i> vol. 14, part 15, p. 5.
trimitra	STAGMATOPHORA	1913, <i>Ann. Transvaal Mus.</i> 3: 308. (T)
trimolybda	ANACAMPSIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 258. (BM)
trimolybdias	STATHMOPODA	1926, <i>Trans. New Zealand Inst.</i> 56: 416.
trimorpha	MACROBATHRA	1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1675.
trinephela	TELPHUSA	1929, <i>Exotic Microlepidoptera</i> , 3: 487. (T)
trinervis	AULACOMIMA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 395.
trinotata	STRYPHONOCOPA*	1920, <i>Exotic Microlepidoptera</i> , 2: 307. (BM)
trinummulata	SCYTHRIS	1922, <i>Exotic Microlepidoptera</i> , 2: 554. (BM)
triochrias	SCYTHRIS	1916, <i>Exotic Microlepidoptera</i> , 2: 15. (BM)
triophthalma	LECITHOCERA	1910, <i>Rec. Indian Mus.</i> 5: 220. (K)
triortha	PHYLLOCNISTIS	1906, <i>Trans. R. Soc. S. Australia</i> , 30: 63.
triorthias	CHELARIA	1935, <i>Exotic Microlepidoptera</i> , 4: 589. (BM)
triorthota	EPICHORISTA	1927, <i>Trans. Proc. New Zealand Inst.</i> 57: 698.
tripedila	GLYPHPTERYX	1912, <i>Exotic Microlepidoptera</i> , 1: 58. (BM)
tripetala	MONOPIS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 618.
triphona	THYRSOSTOMA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 79. (BM)
triphrecta	ECHINOPHRICTIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 588.
triphrecta	PLATYPTILA	1932, <i>Exotic Microlepidoptera</i> , 4: 334.
triplaca	ACROCERCOPS	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 817.
triplaca	PELTOSARIS*	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 141.
triplacodes	DOLIOTECHNA	1920, <i>Exotic Microlepidoptera</i> , 2: 381. (BM)
triplacomis	LITHOCOLLETIS	1936, <i>Exotic Microlepidoptera</i> , 5: 32.
triplacopa	MONOPIS	1932, <i>Trans. Ent. Soc. London</i> , 80: 120.
triplacopis	GELECHIA	1912, <i>Ann. South African Mus.</i> 10: 61. (SA)
triplaneta	LIMNOECIA	1921, <i>Exotic Microlepidoptera</i> , 2: 453.
triplanetis	PROTEROCOSMA*	1886, <i>Trans. Ent. Soc. London</i> , 1886: 293.
triplatynta	EUPLOCAMUS	1934, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 48: 42.
triplecta	PACHYRHABDA	1913, <i>Ann. Transvaal Mus.</i> 3: 310. (T)
triplectis	PHILOBOTA	1913, <i>Exotic Microlepidoptera</i> , 1: 123.
triplectra	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 423. (BM)
tripleura	XYSTOCEROS*	1914, <i>Exotic Microlepidoptera</i> , 1: 253. (BM)
triplex	LITHOCOLLETIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 118.
triplicata	ARGYRESTHIA	1914, <i>Lepidopterorum Catalogus</i> , pars 19, p. 4. (Sub.)
triplintha	APHANOXENA	1916, <i>Exotic Microlepidoptera</i> , 1: 490. (BM)



- |               |                 |   |
|---------------|-----------------|---|
| triploca      | PHYLLOCNISTIS   | 1928, <i>Exotic Microlepidoptera</i> , 3: 406.                              |
| tripoda       | AEOLOSCELIS     | 1913, <i>Ann. Transvaal Mus.</i> 3: 311. (T)                                |
| tripolis      | ACROCERCOPS     | 1921, <i>Zool. Meded.</i> 6: 190. (I)                                       |
| tripselia     | GLYPHIPTERYX    | 1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 129.                       |
| triptila      | HYPOSMOCOMA     | 1915, <i>Exotic Microlepidoptera</i> , 1: 340. (BM)                         |
| triptycha     | COESYRA         | 1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 771.                        |
| tripudians    | CHOROPLECA      | 1924, <i>Exotic Microlepidoptera</i> , 3: 65.                               |
| tripunctella  | DOLEROMIMA      | 1902, [Meyr. nec Walk.] <i>Trans. R. Soc. S. Australia</i> , 26: 159.       |
| trirecta      | STENOMA         | 1931, <i>Exotic Microlepidoptera</i> , 4: 38. (BM)                          |
| triscalma     | ACROCERCOPS     | 1916, <i>Exotic Microlepidoptera</i> , 2: 1.                                |
| triscelis     | GELECHIA        | 1917, <i>Ann. South African Mus.</i> 17: 3. (SA)                            |
| triscia       | MELASINA        | 1914, <i>Exotic Microlepidoptera</i> , 1: 212.                              |
| trisecta      | ZARATHA         | 1915, <i>Exotic Microlepidoptera</i> , 1: 335.                              |
| triselena     | GLYPHIPTERYX    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 234.                        |
| triselena     | STATHMOPODA     | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 318.                       |
| trisema       | LIMNOECIA       | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 361.                       |
| trisemanta    | METACHANDA      | 1930, <i>Trans. Ent. Soc. London</i> , 78: 316. (P)                         |
| trisigillata  | ACROCERCOPS     | 1921, <i>Exotic Microlepidoptera</i> , 2: 470.                              |
| trisignis     | GELECHIA        | 1908, <i>Proc. Zool. Soc. London</i> , p. 725.                              |
| trisinuata    | ANTAEOTRICHA    | 1930, <i>Exotic Microlepidoptera</i> , 4: 21. (BM)                          |
| trispheara    | HELIOZELA       | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 405.                       |
| trissobathra  | DOLIOTECHNA     | 1920, <i>Exotic Microlepidoptera</i> , 2: 380. (BM)                         |
| trissochroa   | GRACILARIA      | 1931, <i>Exotic Microlepidoptera</i> , 4: 48.                               |
| trissodelta   | LIMNOECIA       | 1922, <i>Exotic Microlepidoptera</i> , 2: 573.                              |
| trissodesma   | PTILOCHARES*    | 1887, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1047.              |
| trissophricta | EULIA           | 1932, <i>Exotic Microlepidoptera</i> , 4: 259. (V)                          |
| trissoptila   | ACROCERCOPS     | 1921, <i>Exotic Microlepidoptera</i> , 2: 417.                              |
| trissorrhiza  | STATHMOPODA     | 1939, <i>Trans. R. Ent. Soc. London</i> , 89: 58.                           |
| trissostacta  | OPOGONA         | 1934, <i>Pacific Ent. Surv. Publ.</i> 7, art. 28, p. 354. (BB)              |
| trissoxantha  | STROBISIA       |   |
|               | [CATOPTRISTIS*] | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 100. (BM)                      |
| tristephana   | EUPSELIA        | 1915, <i>Exotic Microlepidoptera</i> , 1: 306.                              |
| tristicta     | BATRACHEDRA     | 1902, <i>Trans. Ent. Soc. London</i> , 1902: 579.                           |
| tristicta     | LOZOSTOMA       | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 419.                       |
| tristriata    | EULIA           | 1931, <i>Exotic Microlepidoptera</i> , 4: 151. (V)                          |
| tristrigata   | PHTHORIMAEA     | 1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 12. |
| trisolca      | HARMOLOGA       |   |
|               | [GELOPHAULA*]   | 1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 414.                        |
| trita         | TINEA           | 1925, <i>Treubia</i> , 6: 433.  |
| trithalama    | MOMPHA          | 1922, <i>Exotic Microlepidoptera</i> , 2: 578. (BM)                         |
| trithrona     | EUPSELIA        | 1906, <i>Trans. R. Soc. S. Australia</i> , 30: 39.                          |
| trithyra      | ARGYROPOCE      | 1921, <i>Ann. Transvaal Mus.</i> 8: 61. (T)                                 |
| trithyra      | MACROBATHRA     | 1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 808.                       |
| trithyris     | AEGERIA         | 1926, <i>Exotic Microlepidoptera</i> , 3: 266. (BM)                         |
| tritochlora   | HARMOLOGA       | 1912, <i>Trans. Proc. New Zealand Inst.</i> 44: 120.                        |
| tritocosma    | HOPLOPHANES*    | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 411.                       |
| tritogramma   | ANTAEOTRICHA    | 1925, <i>Exotic Microlepidoptera</i> , 3: 176. (BM)                         |
| tritorrhecta  | LITHOCOLLETIS   | 1935, <i>Exotic Microlepidoptera</i> , 4: 596.                              |

- |              |                |  |
|--------------|----------------|--|
| tritoxantha  | EOCHROIS       | 1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 828.                      |
| trituration  | FRISILIA       | 1914, <i>Exotic Microlepidoptera</i> , 1: 277. (BM)                        |
| tritupa      | STENOMA        | 1909, <i>Trans. Ent. Soc. London</i> , 1909: 32. (BM)                      |
| triumphalis  | IDIOGLOSSA     | 1918, <i>Ann. Transvaal Mus.</i> 6: 56. (T)                                |
| trivallata   | ANTAEOTRICHA   | 1934, <i>Exotic Microlepidoptera</i> , 4: 465. (V)                         |
| trivia       | PHILOBOTA      | 1915, <i>Exotic Microlepidoptera</i> , 1: 303.                             |
| trivia       | TORTRIX        | 1913, <i>Ent. Mitteil.</i> 2: 297. (D)                                     |
| trivialis    | BORKHAUSENIA   | 1914, <i>Exotic Microlepidoptera</i> , 1: 172.                             |
| trivialis    | PTISANORA*     | 1913, <i>Ann. Transvaal Mus.</i> 3: 334. (T)                               |
| trivincta    | PYRODERCES     | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 353.                      |
| trixantha    | METACHANDA     | 1911, <i>Trans. Linnean Soc. London</i> , 14: 276. (BM)                    |
| trixiphias   | ARGYROPLOCE    | 1939, <i>Trans. R. Ent. Soc. London</i> , 89: 51. (C)                      |
| trixysta     | OINOPHILA      | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 376.                          |
| trizeucta    | PTILOGENES     | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 258. (V)                      |
| trizona      | PSELIASTIS*    | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 407.                      |
| trizyga      | PHLOEOPOLA     | 1914, <i>Exotic Microlepidoptera</i> , 1: 169.                             |
| trochaea     | TINEA          | 1911, <i>Trans. Linnean Soc. London</i> , 14: 304.                         |
| trochala     | PROCOMETIS     | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 635. (BM)                   |
| trochaula    | ARGYRESTHIA    | 1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 22. (BM) |
| trochias     | PROTOLECHIA    | 1921, <i>Exotic Microlepidoptera</i> , 2: 428.                             |
| trochilodes  | PERONEA        | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 687. (BM)                     |
| trochistis   | STENOMA        | 1916, <i>Exotic Microlepidoptera</i> , 1: 518. (BM)                        |
| trochosia    | ANTAEOTRICHA   | 1915, <i>Exotic Microlepidoptera</i> , 1: 396. (BM)                        |
| trochosticha | PHRIXOSCELES*  | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 815.                        |
| troctis      | PIGRITIA       | 1922, <i>Exotic Microlepidoptera</i> , 2: 538. (BM)                        |
| trogalia     | SIMAETHIS      | 1912, <i>Exotic Microlepidoptera</i> , 1: 43. (BM)                         |
| tromerodes   | CRYSPTHYRIS    | 1921, <i>Zool. Meded.</i> 6: 198. (L)                                      |
| tropaea      | POLYHYMNO      | 1908, <i>Proc. Zool. Soc. London</i> , p. 728.                             |
| tropaea      | SYNTOMACTIS    | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 389.                      |
| trophias     | AMYDRIA        | 1908, <i>Proc. Zool. Soc. London</i> , p. 753.                             |
| trophiodes   | EUCOSMA        | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 613. (BM)                   |
| trophis      | OPOGONA        | 1913, <i>Ann. Transvaal Mus.</i> 3: 330. (T)                               |
| tropica      | EULECHRIA      | 1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 955.              |
| truculenta   | BACTRA         | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 586. (BM)                   |
| truculenta   | MACHAEROPTERIS | 1916, <i>Exotic Microlepidoptera</i> , 1: 614.                             |
| trunca       | MACHIMIA       | 1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 232. (V)                      |
| truncatula   | AGRIOPHARA     | 1913, <i>Trans. Ent. Soc. London</i> , 46: 185. (BM)                       |
| trychota     | BRACHYACMA     | 1929, <i>Exotic Microlepidoptera</i> , 3: 510. (BM)                        |
| trygaula     | MACHIMIA       | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 699. (BM)                     |
| trygodana    | TORTRIX        | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 515.                       |
| trymalopa    | STENOMA        | 1925, <i>Exotic Microlepidoptera</i> , 3: 211. (BM)                        |
| tryphera     | TINEA          | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 541.                       |
| trypherantis | ANTISPILA      | 1916, <i>Exotic Microlepidoptera</i> , 2: 8.                               |
| trypheropa   | PISISTRATA*    | 1924, <i>Exotic Microlepidoptera</i> , 3: 81. (BM)                         |
| tryphoxantha | EPIPHRACTIS    | 1930, <i>Trans. Ent. Soc. London</i> , 78: 318. (P)                        |
| tuberculata  | LICHENLAULA    | 1890, <i>Trans. R. Soc. S. Australia</i> , 13: 50.                         |
| tubicen      | PHANERODOXA*   | 1921, <i>Exotic Microlepidoptera</i> , 2: 393. (BM)                        |
| tubigera     | CRATINITIS*    | 1935, <i>Exotic Microlepidoptera</i> , 4: 561. (BM)                        |
| tugurialis   | TINEA          | 1932, <i>Exotic Microlepidoptera</i> , 4: 326.                             |

tumens	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 511. (BM)
tumescens	CTENOCOMPA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 93. (BM)
tumida	PACHYRHABDA	1913, <i>Exotic Microlepidoptera</i> , 1: 94.
tumida	ANCYLIS	1912, <i>Exotic Microlepidoptera</i> , 1: 30. (BM)
tumulata	CYDIA	1908, <i>Proc. Zool. Soc. London</i> , p. 720. (BM)
tumulata	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 538. (BM)
tumulifera	MICROCOLONA	1921, <i>Zool. Meded.</i> 6: 169. (L)
tumultuosa	PHALANGITIS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 137.
tunicata	MACHAEROCRATES*	1931, <i>Exotic Microlepidoptera</i> , 4: 176. (V)
turbata	MACHAEROPTERIS	1922, <i>Exotic Microlepidoptera</i> , 2: 600.
turbida	EPIMACTIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 779. (BM)
turbinalis	TRICLONELLA	1933, <i>Exotic Microlepidoptera</i> , 4: 366. (BM)
turbinaris	CLYSIA	1928, <i>Exotic Microlepidoptera</i> , 3: 435. (BM)
turbinata	HOMALOXESTIS	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 442. (BM)
turbinea	PERIACMA	1916, <i>Exotic Microlepidoptera</i> , 1: 554. (BM)
turbinea	PERIACMA	1918, <i>Exotic Microlepidoptera</i> , 2: 221.
turbulenta	PERIACMA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 158. (BM)
turgida	TRICHOTAPHE	1918, <i>Ann. Transvaal Mus.</i> 6: 24. (T)
turifera	LASPEYRESIA	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 876. (BM)
turilega	SIMAETHIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 554. (BM)
turmaria	ARGYROPOLOCE	1931, <i>Exotic Microlepidoptera</i> , 4: 131.
turrigera	STILBOSIS	1921, <i>Exotic Microlepidoptera</i> , 2: 414.
turrita	TRICHOTAPHE	1914, <i>Trans. Ent. Soc. London</i> , 1914: 279. (BM)
tylephora	THIOTRICHA	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 68. (BM)
tylobathra	LECITHOCERA	1931, in Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 69. (BM)
tylodes	TINEA	1919, <i>Exotic Microlepidoptera</i> , 2: 247. (BM)
tylogramma	ENDOPHTHORA	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 206.
tylonota	CAPUA	1926, <i>Exotic Microlepidoptera</i> , 3: 247. (BM)
tylota	MELASINA	1916, <i>Exotic Microlepidoptera</i> , 1: 613.
tympanias	HERMOGENES	1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 628. (BM)
tympanista	ORTHIOSTOLA	1928, <i>Exotic Microlepidoptera</i> , 3: 479. (BM)
typhicola	SCIEROPEPLA*	1886, <i>Trans. Proc. New Zealand Inst.</i> 18: 165.
typhlodes	HEMIMENE	1931, <i>Exotic Microlepidoptera</i> , 4: 142.
typhlopa	MONOPIS	1925, <i>Rec. Cant. Mus.</i> 2: 274.
typhlopis	BRACHMIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 715. (BM)
typhodes	MYRMECOZELA	1917, <i>Exotic Microlepidoptera</i> , 2: 88.
typhonica	ERETMOCERA	1917, <i>Exotic Microlepidoptera</i> , 2: 64.
typicantha	EULECHRIA	1918, <i>Exotic Microlepidoptera</i> , 2: 214.
typicodes	EUCOSMA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
typota	ODITES	1915, <i>Exotic Microlepidoptera</i> , 1: 379.
tyranna	OCYSTOLA	1885, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 1068.
tyrannica	CHRYSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 549.
tyranthes	ETHMIA	1934, <i>Exotic Microlepidoptera</i> , 4: 459. (C)
tyrastis	PRAYS	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 75.
tyreuta	SCLEROPHRICTA*	1918, <i>Ann. Transvaal Mus.</i> 6: 46. (T)



tyriancha	PARECTOPA	1920, <i>Exotic Microlepidoptera</i> , 2: 296. (BM)
tyriarcha	LIMNOECIA	1919, <i>Exotic Microlepidoptera</i> , 2: 234.
tyrioachalca	AMPHITHERA	1930, <i>Exotic Microlepidoptera</i> , 3: 587.
tyriochrysa	NEMOTOIS	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 94.
tyriocoma	ORPHANOCLERA*	1925, <i>Treubia</i> , 6: 430.
tyriopla	HIEROXESTIS	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 110.
tyrobathra	LEPIDOSCIA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 511.
tyrochlora	CEROMITIA	1908, <i>Proc. Zool. Soc. London</i> , p. 756.
tyrochyta	CRYPTOLECHIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 164. (BM)
tyrocnista	IMMA	1906, <i>Trans. Ent. Soc. London</i> , 1906: 199. (BM)
tyrocnistis	TISCHERIA	1934, <i>Exotic Microlepidoptera</i> , 4: 461.
tyrocopa	THRASYDOXA*	1912, <i>Exotic Microlepidoptera</i> , 1: 60.
tyrocrossa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 183. (BM)
tyrodes	HYPONOMEUTA	1913, <i>Exotic Microlepidoptera</i> , 1: 138. (BM)
tyrophanes	MELASINA	1917, <i>Ann. Natal Mus.</i> 3: 616. (T)
tyrophthora	SPATALISTIS	1912, <i>Exotic Microlepidoptera</i> , 1: 15. (BM)
tyropiesta	STENOPTILIA	1932, <i>Trans. Ent. Soc. London</i> , 80: 109.
tyropis	BORKHAUSENIA	1935, <i>Exotic Microlepidoptera</i> , 4: 566.
tyroplaca	IMMA	1925, <i>Exotic Microlepidoptera</i> , 3: 134. (BM)
tyrota	TRICHOCIRCA*	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental</i> , II, <i>Microlepidoptera</i> , p. 86. (P)
tyrotoma	LIMNOECIA	1938, <i>Trans. R. Ent. Soc. London</i> , 87: 520.
tyroxantha	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 497.
tyroxesta	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 213. (BM)
uberana	HELICTOPHANES*	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 639.
uberrima	HYPERCALLIA	1914, <i>Exotic Microlepidoptera</i> , 1: 190. (BM)
ulmicola	PERONEA	1930, <i>Exotic Microlepidoptera</i> , 3: 612. (BM)
ulocoma	SCALIDEUTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 220. (BM)
ulosema	STENOMA	1930, <i>Exotic Microlepidoptera</i> , 3: 559.
ultrix	PROTEOPTERYX	1912, <i>Ent. Mon. Mag.</i> 48: 34. (Sub.)
umbellifera	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 254. (BM)
umbraculata	EUXANTHIS	1918, <i>Ann. Transvaal Mus.</i> 6: 8. (BM)
umbratilis	TORTRIX	1922, <i>Exotic Microlepidoptera</i> , 2: 496.
umbriger	TRICLONELLA	1929, <i>Trans. Ent. Soc. London</i> , 76: 512.
umbrinervis	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 241. (V)
umbrosa	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 167. (MA)
umbrosa	MERITASTIS*	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 255. (MA)
uncta	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 101. (BM)
uncticoma	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 528. (BM)
unctoria	PACHYRHABDA	1912, <i>Ann. Transvaal Mus.</i> 3: 71. (T)
undifraga	ACROCERCOPS	1931, <i>Exotic Microlepidoptera</i> , 4: 47.
undina	APATETRIS	1921, <i>Ann. Transvaal Mus.</i> 8: 64. (T)
undulata	MELASINA	1911, <i>Ann. Transvaal Mus.</i> 2: 239.
unguentaria	HELIOCAUSTA	1921, <i>Exotic Microlepidoptera</i> , 2: 386.
unguentata	STENOMA	1930, <i>Ann. Naturhist. Mus. Wien</i> , 44: 250. (V)
unguifera	GLYPHIPTERYX	1922, <i>Exotic Microlepidoptera</i> , 2: 489. (BM)

- |             |                         |   |
|-------------|-------------------------|---|
| ungulata    | ORTHENCHES              | 1913, <i>Exotic Microlepidoptera</i> , 1: 149.  |
| ungulifera  | PTILOGENES              | 1929, <i>Trans. Ent. Soc. London</i> , 76: 517. (BM)  |
| uniformis   | OECOPHORA<br>[GUESTIA*] | 1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 781.   |
| unilorata   | HYPERCALLIA             | 1933, <i>Exotic Microlepidoptera</i> , 4: 368. (BM)   |
| unisecta    | STENOMA                 | 1930, <i>Exotic Microlepidoptera</i> , 4: 26. (V)   |
| unisignis   | STENOMA                 | 1932, <i>Exotic Microlepidoptera</i> , 4: 296. (V)  |
| univoca     | BUCCULATRIX             | 1918, <i>Exotic Microlepidoptera</i> , 2: 185.  |
| uranarcha   | MACARANGELA             | 1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 588.  |
| uranatma    | LASPEYRESIA             | 1936, <i>Exotic Microlepidoptera</i> , 4: 615. (BM)   |
| uranauges   | AEGERIA                 | 1926, <i>Exotic Microlepidoptera</i> , 3: 266.  |
| uranaula    | MAGOSTOLIS*             | 1887, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 1: 1040.  |
| urania      | CHRYSOCENTRIS           | 1920, <i>Ann. South African Mus.</i> 17: 297. (SA)  |
| uraninas    | AETHERASTIS*            | 1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 422. (BM)  |
| uranitis    | IMMA                    | 1910, <i>Trans. Ent. Soc. London</i> , 1910: 465. (BM)  |
| uranopa     | IRIANASSA               | 1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2,<br>p. 101.   |
| uranophanes | STENOMA                 | 1931, <i>Exotic Microlepidoptera</i> , 4: 41. (BM)  |
| uranopis    | ZALITHIA*               | 1894, <i>Trans. Ent. Soc. London</i> , p. 18. (BM)  |
| uranopla    | IDIOPOGON*              | 1934, <i>Exotic Microlepidoptera</i> , 4: 456.  |
| urantha     | STAGMATOPHORA           | 1914, <i>Supplementa Entomologica</i> , No. 3, p. 53. (D)   |
| urbana      | ACROCERCOPS             | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 816.   |
| urbica      | NEPTICULA               | 1913, <i>Ann. Transvaal Mus.</i> 3: 326. (T)  |
| urnigera    | EUCOSMA                 | 1937, <i>Exotic Microlepidoptera</i> , 5: 158.  |
| urosema     | PHTHORIMAEA             | 1917, <i>Trans. Ent. Soc. London</i> , p. 43. (BM)  |
| ursina      | CACOECIA                | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 217.   |
| ursinella   | ARCTOCOMA*              | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 5: 171.  |
| ursula      | METACHORISTA*           | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 510. (BM)   |
| usitata     | DEPRESSARIA             | 1883, [Meyr. nec Butl.] <i>Ent. Mon. Mag.</i> 20: 33. (Sub.)  |
| uvida       | OPOSTEGA                | 1915, <i>Exotic Microlepidoptera</i> , 1: 352.  |
| vacans      | STENOMA                 | 1916, <i>Exotic Microlepidoptera</i> , 1: 519. (BM)   |
| vacata      | ANTAEOTRICHIA           | 1925, <i>Exotic Microlepidoptera</i> , 3: 170. (BM)   |
| vacuefacta  | CRYPTOPHASA             | 1925, <i>Exotic Microlepidoptera</i> , 3: 148.  |
| vadata      | ASCALENIA               | 1922, <i>Exotic Microlepidoptera</i> , 2: 580. (BM)   |
| vadosa      | PARALECTA               | 1925, <i>Exotic Microlepidoptera</i> , 3: 153.  |
| vafra       | CTENOCOMPA              | 1921, <i>Ann. Transvaal Mus.</i> 8: 134. (T)  |
| vagata      | LOCHEUTIS               | 1916, <i>Trans. Proc. New Zealand Inst.</i> 48: 416.  |
| vagula      | ASYNDETAULA*            | 1919, <i>Exotic Microlepidoptera</i> , 2: 262.  |
| valida      | SYNTOMACTIS             | 1919, <i>Exotic Microlepidoptera</i> , 2: 286. (BM)   |
| vallaris    | LYONETIA                | 1915, <i>Trans. Ent. Soc. London</i> , 1915: 243.   |
| vallata     | NOTODRYAS               | 1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 428.   |
| vallicola   | ARISTOTELIA             | 1925, in Wytsman, <i>Genera Insectorum</i> , fasc. 184, p. 44.<br>(Sub.)  |
| vallifera   | CRYPTOLECHIA            | 1914, <i>Exotic Microlepidoptera</i> , 1: 226. (BM)   |
| vallifica   | HOMONA                  | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 49. |
| valligera   | ASYMPHORODES*           | 1929, <i>Trans. Ent. Soc. London</i> , 76: 498.   |

<b>vanescens</b>	HAPLODYTA	1915, <i>Exotic Microlepidoptera</i> , 1: 301.
<b>vannifera</b>	NEPTICULA	1914, <i>Ann. Transvaal Mus.</i> 4: 203.
<b>vannifera</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 416. (BM)
<b>vanula</b>	ACROCERCOPS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 17.
<b>vaporalis</b>	DALACA	1921, <i>Ann. Transvaal Mus.</i> 8: 142. (T)
<b>vaporata</b>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 240. (BM)
<b>variana</b>	STEGASTA*	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 314.
<b>variata</b>	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 104. (BM)
<b>varicosa</b>	MELASINA	1920, <i>Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera</i> , p. 111. (P)
<b>variegata</b>	EULECHRIA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 528.
<b>variegatus</b>	OXYPTILUS	1920, <i>Ann. South African Mus.</i> 17: 274. (SA)
<b>varius</b>	TRICHOPTILUS	1909, <i>Ann. Transvaal Mus.</i> 2: 2, pl. 1, fig. 2. (T)
<b>vasculigera</b>	ENDOTHENIA	1938, <i>Institut des Parcs Nationaux du Congo Belge</i> , fasc. 14, p. 9, pl. 1, fig. 7.
<b>vasifera</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 204. (BM)
<b>vastata</b>	ELACHISTA	1932, <i>Exotic Microlepidoptera</i> , 4: 217.
<b>vates</b>	THAMBOTRICH*	1924, <i>Trans. Proc. New Zealand Inst.</i> 55: 205.
<b>vaticina</b>	IMMA	1912, <i>Exotic Microlepidoptera</i> , 1: 39. (BM)
<b>vecors</b>	BRACHMIA	1918, <i>Exotic Microlepidoptera</i> , 2: 112. (BM)
<b>vectoria</b>	ANARSIA	1918, <i>Ann. Transvaal Mus.</i> 6: 21. (T)
<b>vectigalis</b>	CYANARMOSTIS*	1927, <i>Exotic Microlepidoptera</i> , 3: 380. (BM)
<b>vegrandis</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 790.
<b>velata</b>	EULECHRIA	1914, <i>Exotic Microlepidoptera</i> , 1: 239. (BM)
<b>velifera</b>	OPOSTEGA	1920, <i>Exotic Microlepidoptera</i> , 2: 357.
<b>veligera</b>	DIAC TENIS	1928, <i>Exotic Microlepidoptera</i> , 3: 458. (BM)
<b>velipotens</b>	ODITES	1935, <i>Exotic Microlepidoptera</i> , 4: 572. (BM)
<b>velitans</b>	TORTRIX	1923, <i>Exotic Microlepidoptera</i> , 3: 54. (P)
<b>velitaris</b>	BRACHMIA	1913, <i>Ann. Transvaal Mus.</i> 3: 295.
<b>velox</b>	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 302.
<b>venatrix</b>	ANTICRATES	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 128. (BM)
<b>venatrix</b>	ARGYROTOXA	1930, <i>Exotic Microlepidoptera</i> , 3: 612. (BM)
<b>venefica</b>	COSMOPTERYX	1915, <i>Trans. Ent. Soc. London</i> , 1915: 204. (BM)
<b>venenata</b>	EPICEPHALA	1935, <i>Exotic Microlepidoptera</i> , 4: 596.
<b>veneranda</b>	EPICEPHALA	1909, <i>Ann. Transvaal Mus.</i> 2: 24, pl. 8, fig. 1. (T)
<b>veneratrix</b>	TORTRIX	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>venerea</b>	PHYCODES	1921, <i>Zool. Meded.</i> 6: 181. (L)
<b>veniflua</b>	CRYPTOLECHIA	1914, <i>Exotic Microlepidoptera</i> , 1: 227. (BM)
<b>ventilatrix</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 527. (BM)
<b>ventosa</b>	DICHOMERIS	1913, <i>Ann. Transvaal Mus.</i> 3: 304. (T)
<b>venusta</b>	OEDEMATOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 97.
<b>vera</b>	PHILOBOTA	1914, <i>Exotic Microlepidoptera</i> , 1: 250.
<b>verax</b>	BATRACHEDRA	1917, <i>Exotic Microlepidoptera</i> , 2: 33.
<b>verax</b>	BUCCLATRIX	1918, <i>Exotic Microlepidoptera</i> , 2: 184.
<b>verax</b>	PTEROPHORUS	1909, <i>Ann. Transvaal Mus.</i> 2: 3, pl. 1, fig. 5. (T)
<b>verberata</b>	BRACHMIA	1912, <i>Ann. Transvaal Mus.</i> 3: 68. (BM)
<b>verberata</b>	PLEXIPPICA*	1912, <i>Ann. South African Mus.</i> 10 (3): 67. (BM)
<b>verecunda</b>	AMYDRIA	1911, <i>Ann. Transvaal Mus.</i> 3: 83.
<b>verecunda</b>	CRUSIMETRA*	1912, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 855. (BM)
<b>veridica</b>	PROMALACTIS	1913, <i>Ann. Transvaal Mus.</i> 3: 315.



vermicularis	PHILEDONE	1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 48. (BM)
vermiculata	ARGYROPOLOCE	1912, <i>Trans. Ent. Soc. London</i> , 1911: 690. (BM)
vermiformis	EPICEPHALA	1936, <i>Exotic Microlepidoptera</i> , 5: 33.
verna	TINEA	1924, <i>Exotic Microlepidoptera</i> , 3: 72. (BM)
vernacula	MACHAEROPTERIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 130.
vernalis	ERIODYTA	1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 519.
versabilis	EULIA	1926, <i>Exotic Microlepidoptera</i> , 3: 251. (BM)
versatilis	PHANERODOXA	1921, <i>Exotic Microlepidoptera</i> , 2: 394. (BM)
versatrix	MACHETIS	1914, <i>Exotic Microlepidoptera</i> , 1: 171. (MA)
versicolor	GLYPHIPTERYX	1913, <i>Exotic Microlepidoptera</i> , 1: 103. (Lost)
versuta	ATOMOTRICHIA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 109.
vertebrata	STATHMOPODA	1914, <i>Supplementa Entomologica</i> , No. 3, p. 55. (D)
verticosa	CHELARIA	1913, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 166. (BM)
verticosa	FRISILIA	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 22: 772. (BM)
veruta	ANARSIA	1918, <i>Exotic Microlepidoptera</i> , 2: 148. (BM)
vesana	CENARCHIS*	1924, <i>Trans. Ent. Soc. London</i> , 1923: 550. (BM)
vesperascens	ENCHOCRATES	1921, <i>Exotic Microlepidoptera</i> , 2: 390.
vespertilio	ACROLOPHUS	1931, <i>Exotic Microlepidoptera</i> , 4: 102. (V)
vespertina	CRYPTOLECHIA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 162. (BM)
vestigata	RECURVARIA	1929, <i>Exotic Microlepidoptera</i> , 3: 485. (BM)
vestigialis	EPICHORISTA	1914, <i>Ann. South African Mus.</i> 10: 243. (SA)
veterana	PHALANGITIS*	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 138.
veterascens	LEURONOMA	1918, <i>Ann. Transvaal Mus.</i> 6: 16. (T)
veterata	CENARCHIS	1924, <i>Trans. Ent. Soc. London</i> , 1923: 552. (BM)
vetula	TINEA	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 544.
vetusta	SYMMOCA	1931, <i>Exotic Microlepidoptera</i> , 4: 72. (V)
vexata	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 444. (BM)
vexillaris	COSMOPTERYX	1909, <i>Journ. Bombay Nat. Hist. Soc.</i> 19: 418.
vexillata	COPTOTELIA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 179. (BM)
vexillifera	ZACORISCA	1924, <i>Exotic Microlepidoptera</i> , 3: 112.
viatica	ACROCERCOPS	1916, <i>Exotic Microlepidoptera</i> , 1: 625.
viatica	MONOPIS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 114.
viatrix	ANISOPLACA	1921, <i>Zool. Meded.</i> 6: 165. (L)
vibrans	GRACILARIA	1918, <i>Ann. Transvaal Mus.</i> 6: 40. (T)
vibrans	OXYPTILUS	1921, <i>Ann. Transvaal Mus.</i> 8: 49. (T)
vibrata	PHTHOROPOEA	1913, <i>Ann. Transvaal Mus.</i> 3: 335. (T)
vibratrix	HELIOSTIBES	1927, <i>Trans. Proc. New Zealand Inst.</i> 57: 702.
vicana	ARISTOTELIA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 36. (BM)
vicaria	PHTHORIMAEA	1921, <i>Ann. Transvaal Mus.</i> 8: 74. (T)
victrix	LASPEYRESIA	1918, <i>Ann. Transvaal Mus.</i> 6: 12. (T)
victrix	STROBISIA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 727. (BM)
vicularis	AUTOSTICHA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 725.
viduata	EULECHRIA	1920, <i>Exotic Microlepidoptera</i> , 2: 371.
viduus	TRICHOPTILUS	1917, <i>Ann. South African Mus.</i> 17: 1. (SA)
vigescens	ACROCLITA	1920, <i>Exotic Microlepidoptera</i> , 2: 343. (BM)
vigilans	HYSTEROSIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
vigilans	ILINGIOTIS	1914, <i>Trans. Ent. Soc. London</i> , 1914: 275. (BM)
vigilax	ONEBALA	1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 455. (BM)

<b>vigilis</b>	COLEOPHORA	1925, <i>Bull. Soc. R. Ent. Egypte</i> , 9: 215.
<b>vilis</b>	TIQUADRA	1922, <i>Exotic Microlepidoptera</i> , 2: 598. (BM)
<b>viminea</b>	PARCTOPA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 237.
<b>vinacea</b>	HOMALEDRA	1922, <i>Exotic Microlepidoptera</i> , 2: 574. (BM)
<b>vinaria</b>	TRACHYPEPLA	1914, <i>Trans. Proc. New Zealand Inst.</i> 46: 108.
<b>vincta</b>	HYSTEROSIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>vinculata</b>	ARGYROPOLOCE	1916, <i>Exotic Microlepidoptera</i> , 2: 21.
<b>vinculigera</b>	ARGYROPOLOCE	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 50. (BM)
<b>vindemians</b>	ARGYROPOLOCE	1921, <i>Exotic Microlepidoptera</i> , 2: 449.
<b>vindex</b>	GORGOPIS	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 62.
<b>vindex</b>	PHALARITICA*	1913, <i>Exotic Microlepidoptera</i> , 1: 83.
<b>vindicata</b>	ADOXOPHYES	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 207.
<b>vindicatrix</b>	HAEMANGELA*	1936, <i>Exotic Microlepidoptera</i> , 4: 619.
<b>vineata</b>	ANTITHYRA*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 404. (BM)
<b>vinifera</b>	STENOMA	1916, <i>Exotic Microlepidoptera</i> , 1: 521. (BM)
<b>vinolenta</b>	ACOMPSIA	1919, <i>Exotic Microlepidoptera</i> , 2: 235. (BM)
<b>vinosa</b>	PERSICOPTILA	1921, <i>Exotic Microlepidoptera</i> , 2: 452.
<b>violaria</b>	TRICHOTAPHE	1914, <i>Trans. Ent. Soc. London</i> , 1914: 279.
<b>violascens</b>	GNORISMONEURA	1934, <i>Exotic Microlepidoptera</i> , 4: 525. (BM)
<b>violenta</b>	BATRACHEDRA	1916, <i>Exotic Microlepidoptera</i> , 2: 31. (BM)
<b>violescens</b>	LASPEYRESIA	1918, <i>Ann. Transvaal Mus.</i> 6: 51. (T)
<b>viperina</b>	ECHIOMIMA	1915, <i>Exotic Microlepidoptera</i> , 1: 373.
<b>virens</b>	PRASOLITHITES*	1912, <i>Trans. Ent. Soc. London</i> , 1911: 707. (BM)
<b>virginalis</b>	BRENTHIA	1912, <i>Exotic Microlepidoptera</i> , 1: 52.
<b>virinea</b>	DOLIOTECHNA	1914, <i>Exotic Microlepidoptera</i> , 1: 188. (BM)
<b>virgularia</b>	STOCHASTICA*	1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 6. (BM)
<b>virgulata</b>	LITHOCOLLETIS	1914, <i>Journ. Bombay Nat. Hist. Soc.</i> 23: 118.
<b>viridans</b>	SOROTACTA*	1914, <i>Trans. Ent. Soc. London</i> , 1914: 254. (BM)
<b>viridans</b>	SPILONOTA	1917, <i>Trans. Ent. Soc. London</i> , 1917: 15. (BM)
<b>viridescens</b>	PERONEA	1912, <i>Trans. Ent. Soc. London</i> , 1911: 686. (BM)
<b>viridescens</b>	ZALITHIA	1918, <i>Exotic Microlepidoptera</i> , 2: 143. (BM)
<b>virilis</b>	PLATYPTILIA	1916, <i>Exotic Microlepidoptera</i> , 1: 558.
<b>viscata</b>	ZONOPETALA	1914, <i>Exotic Microlepidoptera</i> , 1: 194. (MA)
<b>viscida</b>	CEROMITIA	1921, <i>Exotic Microlepidoptera</i> , 2: 405.
<b>viscosa</b>	PACHYRHABDA	1913, <i>Exotic Microlepidoptera</i> , 1: 94.
<b>vitata</b>	MERIDARCHIS	1913, <i>Exotic Microlepidoptera</i> , 1: 72. (BM)
<b>viticola</b>	DEUTEROCOPUS	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 104.
<b>vitiosa</b>	SPILONOTA	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 230.
<b>vitrea</b>	HYALOPSEUSTIS*	1925, <i>Exotic Microlepidoptera</i> , 3: 158. (BM)
<b>vitreola</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 209. (BM)
<b>vittigera</b>	EUCOSMA	1932, <i>Exotic Microlepidoptera</i> , 4: 224.
<b>vivax</b>	TRICHOPTILUS	1909, <i>Ann. Transvaal Mus.</i> 2: 1, pl. 1, fig. 1. (T)
<b>vivida</b>	HYPERCALLIA	1924, <i>Exotic Microlepidoptera</i> , 3: 103. (BM)
<b>vociferans</b>	FILINOTA	1930, <i>Exotic Microlepidoptera</i> , 3: 574. (P)
<b>volitans</b>	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 220. (BM)
<b>volubilis</b>	COMPSOLECHIA	1922, <i>Trans. Ent. Soc. London</i> , 1922: 91. (BM)
<b>volucris</b>	BATRACHEDRA	1897, <i>Proc. Linnean Soc. N.S. Wales</i> , 22: 306.
<b>voluntaria</b>	PHALONIA	1912, <i>Ent. Mon. Mag.</i> 48: 35. (Sub.)
<b>voluptaria</b>	MACHIMIA	1914, <i>Exotic Microlepidoptera</i> , 1: 176. (BM)

- |                     |              |  |
|---------------------|--------------|--|
| <b>voluta</b>       | MERITASTIS   | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 677. (BM) |
| <b>voluta</b>       | PROTOLECHIA  | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 341.  |
| <b>volutana</b>     | PALAEOBIA    | 1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 663.   |
| <b>vomerata</b>     | CEROSTOMA    | 1924, <i>Exotic Microlepidoptera</i> , 3: 88.          |
| <b>vorax</b>        | PHTHORIMAEA  | 1939, <i>Trans. R. Ent. Soc. London</i> , 89: 53. (BM) |
| <b>vorticata</b>    | PHALONIA     | 1912, <i>Trans. Ent. Soc. London</i> , 1911: 673. (BM) |
| <b>vorticosa</b>    | MELASINA     | 1930, <i>Exotic Microlepidoptera</i> , 3: 551.         |
| <b>votaria</b>      | SESIA        | 1921, <i>Exotic Microlepidoptera</i> , 2: 444.         |
| <b>votiva</b>       | HETEROBATHRA | 1922, <i>Exotic Microlepidoptera</i> , 2: 548. (BM)    |
| <b>vulcanicola</b>  | LOTISMA      | 1932, <i>Exotic Microlepidoptera</i> , 4: 285. (V)     |
| <b>vulgaris</b>     | CAPUA        | 1921, <i>Zool. Meded.</i> 6: 145. (L)                  |
| <b>vulgata</b>      | SCYTHRIS     | 1914, <i>Ann. Transvaal Mus.</i> 4: 197. (I)           |
| <b>vulpecularis</b> | EUCOSMA      | 1932, <i>Trans. Ent. Soc. London</i> , 80: 111. (BM)   |
| <b>vulpicoma</b>    | SPATALISTIS  | 1932, <i>Exotic Microlepidoptera</i> , 4: 261. (V)     |
| <b>vulturina</b>    | ACROCLITA    | 1936, <i>Exotic Microlepidoptera</i> , 4: 610. (BM)    |
- 
- |                      |              |  |
|----------------------|--------------|--|
| <b>xanthacma</b>     | ALLOTALANTA  | 1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 8. (BM)  |
| <b>xantharcha</b>    | IMMA         | 1906, <i>Trans. Ent. Soc. London</i> , 1906: 185. (BM)                     |
| <b>xanthargyra</b>   | NEMOTOIS     | 1922, <i>Exotic Microlepidoptera</i> , 2: 536.                             |
| <b>xanthaspis</b>    | THIOTRICHIA  | 1918, <i>Exotic Microlepidoptera</i> , 2: 122. (BM)                        |
| <b>xanthastis</b>    | MESOLECTA    | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1602.             |
| <b>xanthastis</b>    | TINEOLA      | 1908, <i>Proc. Zool. Soc. London</i> , p. 738.                             |
| <b>xanthaula</b>     | TIMYRA       | 1908, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 448. (BM)                   |
| <b>xanthistia</b>    | CROCANTHES   | 1931, <i>Exotic Microlepidoptera</i> , 4: 73. (BM)                         |
| <b>xanthobyrsa</b>   | STENOMA      | 1915, <i>Exotic Microlepidoptera</i> , 1: 447. (BM)                        |
| <b>xanthocapna</b>   | PSEUDATTERIA | 1930, <i>Exotic Microlepidoptera</i> , 3: 607. (BM)                        |
| <b>xanthocarpa</b>   | COMMATICA    | 1922, <i>Trans. Ent. Soc. London</i> , 1922: 73. (BM)                      |
| <b>xanthocausta</b>  | CAMINEUTIS*  | 1929, <i>Exotic Microlepidoptera</i> , 3: 544. (BM)                        |
| <b>xanthocephala</b> | PROTOLECHIA  | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 376.                      |
| <b>xanthoceros</b>   | ADELA        | 1937, <i>Exotic Microlepidoptera</i> , 5: 98. (C)                          |
| <b>xanthochalca</b>  | LECITHOCERA  | 1914, <i>Exotic Microlepidoptera</i> , 1: 199. (BM)                        |
| <b>xanthochares</b>  | PROTANYSTIS  | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 521.                         |
| <b>xanthocharis</b>  | HOMALOXESTIS | 1929, <i>Exotic Microlepidoptera</i> , 3: 518.                             |
| <b>xanthochorda</b>  | HAPALOTHYMA* | 1919, <i>Exotic Microlepidoptera</i> , 2: 288.                             |
| <b>xanthochra</b>    | PSALTICA     | 1910, <i>Journ. Bombay Nat. Hist. Soc.</i> 20: 154. (BM)                   |
| <b>xanthochyta</b>   | CROBYLOPHORA | 1918, <i>Ann. Transvaal Mus.</i> 6: 41.                                    |
| <b>xanthoclina</b>   | AEMYLURGIS*  | 1936, <i>Arb. morph. taxon. Ent. Berl.</i> 3: 108. (D)                     |
| <b>xanthoclista</b>  | ENCRASIMA    | 1923, <i>Exotic Microlepidoptera</i> , 3: 50. (BM)                         |
| <b>xanthocoma</b>    | CEROMITIA    | 1917, <i>Ann. Natal Mus.</i> 3: 617. (T)                                   |
| <b>xanthocosma</b>   | BRACHMIA     | 1923, <i>Exotic Microlepidoptera</i> , 3: 46. (BM)                         |
| <b>xanthocrana</b>   | MELASINA     | 1931, <i>Exotic Microlepidoptera</i> , 4: 104.                             |
| <b>xanthocrena</b>   | BATRACHEDRA  | 1917, <i>Exotic Microlepidoptera</i> , 2: 34.                              |
| <b>xanthocrita</b>   | OPOGONA      | 1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 111.                        |
| <b>xanthocrossa</b>  | EULECHRIA    | 1888, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 2: 959.              |
| <b>xanthocycla</b>   | AMNIODES*    | 1938, in Caradja and Meyrick, <i>Deuts. Ent. Zeit. Iris</i> , 52: 13. (BM) |
- 
- |                    |              |  |
|--------------------|--------------|--|
| <b>xanthodelta</b> | COMPSOTROPHA | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1636. |
|                    | [EUTHICTIS*] |  |



xanthodes	ALUCITA
xanthodesma	STATHMOPODA
xanthodeta	DICHOMERIS
xanthodisca	PSELIASTIS
xanthodora	THIOTRICA
xanthodoxa	MELOTELES*
xanthodryas	PHALONIA

xanthogastra	ARGYROPOLOCE
xanthoglypta	IMMA
xanthogramma	SIMAETHIS
xanthograppa	AUTOSTICHA
xantholeuca	CYMONYMPHA*
xantholitha	ETHMIA
xanthoma	STATHMOPODA
xanthomela	IMMA
xanthomias	AUGANGELA*
xanthomicta	BORKHAUSENIA
xanthomima	PYROZELA*
xanthomochla	STATHMOPODA
xanthomorpha	PLACANTHES*
xanthonota	ERETMOCERA
xanthonympha	SESIA
xanthopa	ANTOLAEA*
xanthopeda	OXYCRATES*
xanthopetala	STENOMA
xanthophaea	LECITHOCERA
xanthophanes	ANTHINORA*
xanthopharella	GRACILARIA
xanthophracta	NEMOTOIS
xanthophylla	BUCCULATRIX
xanthopis	LIMNOECIA
xanthoplaca	MACROBATHRA
xanthoplecta	GLYPHIPTERYX
xanthopleura	ETHMIA
xanthoplitis	STATHMOPODA
xanthoprocta	PHYCODES
xanthoptila	ANTAEOTRICA
xanthoria	ENCOLPOTIS*
xanthorrhabda	OINOPHILA
xanthosarca	CRYPTOLECHIA
xanthosaris	ACRIA
xanthoschema	NESOPHYLAX*
xanthosema	BORKHAUSENIA

xanthospora	ENARMONIA
xanthostephana	EULECHRIA
xanthostola	ASYMPHORODES
xanthoteles	LECITHOCERA
xanthotoxa	HILAROGRAPHIA

- 1890, *Proc. Linnean Soc. N.S. Wales*, 6: 1112.  
 1931, *Exotic Microlepidoptera*, 4: 175.  
 1913, *Ann. Transvaal Mus.* 3: 305. (T)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 407.  
 1923, *Exotic Microlepidoptera*, 3: 24. (BM)  
 1920, *Ann. South African Mus.* 17: 289. (SA)  
 1936, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 50: 155. (BM)  
 1921, *Zool. Meded.* 6: 156. (L)  
 1928, *Exotic Microlepidoptera*, 3: 423. (BM)  
 1912, *Exotic Microlepidoptera*, 1: 42. (BM)  
 1916, *Exotic Microlepidoptera*, 1: 588. (BM)  
 1927, *Insects of Samoa*, 3, *Lepidoptera*, fasc. 2, p. 105.  
 1929, *Trans. Ent. Soc. London*, 76: 519. (BM)  
 1897, *Proc. Linnean Soc. N.S. Wales*, 22: 323.  
 1930, *Exotic Microlepidoptera*, 4: 3. (BM)  
 1932, *Exotic Microlepidoptera*, 4: 338.  
 1916, *Trans. Proc. New Zealand Inst.* 48: 415.  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 415. (BM)  
 1913, *Exotic Microlepidoptera*, 1: 90.  
 1923, *Exotic Microlepidoptera*, 3: 42. (BM)  
 1910, *Trans. Ent. Soc. London*, 1910: 455.  
 1921, *Exotic Microlepidoptera*, 2: 443.  
 1914, *Journ. Bombay Nat. Hist. Soc.* 22: 780. (BM)  
 1930, *Trans. Ent. Soc. London*, 78: 314. (P)  
 1931, *Exotic Microlepidoptera*, 4: 41.  
 1926, *Sarawak Mus. Journ.* 3: 158. (BM)  
 1914, *Trans. Ent. Soc. London*, 1914: 256. (BM)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 5: 141.  
 1930, *Exotic Microlepidoptera*, 3: 624.  
 1931, *Exotic Microlepidoptera*, 4: 164.  
 1920, *Exotic Microlepidoptera*, 2: 319.  
 1902, *Trans. R. Soc. S. Australia*, 26: 167.  
 1922, *Exotic Microlepidoptera*, 2: 491. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 174. (BM)  
 1908, *Proc. Zool. Soc. London*, p. 733.  
 1914, *Exotic Microlepidoptera*, 1: 283.  
 1912, *Trans. Ent. Soc. London*, 1911: 709. (BM)  
 1909, *Ann. South African Mus.* 5: 352. (SA)  
 1915, *Exotic Microlepidoptera*, 1: 356.  
 1917, *Ann. South African Mus.* 17: 7. (SA)  
 1908, *Journ. Bombay Nat. Hist. Soc.* 18: 636. (BM)  
 1926, *Exotic Microlepidoptera*, 3: 320.  
 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 390. (BM)  
 1912, *Ent. Mon. Mag.* 48: 34. (Sub.)  
 1888, *Proc. Linnean Soc. N.S. Wales*, 2: 952.  
 1934, *Pacific Ent. Serv. Publ.* 7, art. 28, p. 350. (BB)  
 1923, *Exotic Microlepidoptera*, 3: 38. (BM)  
 1920, *Exotic Microlepidoptera*, 2: 329. (BM)

- xanthotricha** RECURVARIA 1917, *Trans. Ent. Soc. London*, 1917: 38. (BM)  
**xanthotyla** LIMNOECIA 1930, *Exotic Microlepidoptera*, 3: 546. (BM)  
**xanthuris** GELECHIA 1927, *Exotic Microlepidoptera*, 3: 346. (BM)  
**xenadelpha** VANICELA 1889, *Trans. Proc. New Zealand Inst.* 21: 166.  
**xenarcha** EUCOSMA 1920, *Voyage de Ch. Alluaud et R. Jeannel en Afrique Oriental, II, Microlepidoptera*, p. 60. (P)  
**xenaula** BUCCULATRIX 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 601.  
**xenias** OECOPHORA 1891, *Ent. Mon. Mag.* 27: 57.  
**xenica** EREUNETIS 1911, *Trans. Linnean Soc. London*, 14: 301.  
**xenica** IOPTERA 1913, *Exotic Microlepidoptera*, 1: 157.  
**xenicopa** NOCHELODES\* 1920, *Exotic Microlepidoptera*, 2: 367. (BM)  
**xenicopis** CEROSTOMA 1938, in Caradja and Meyrick, *Deuts. Ent. Zeit. Iris*, 52: 23.  
**xenicosma** STATHMOPODA 1922, *Exotic Microlepidoptera*, 2: 585.  
**xenecten** METAHEPIALUS 1926, *Ann. South African Mus.* 23: 351. (SA)  
**xenodes** TINEA 1909, *Trans. Ent. Soc. London*, 1909: 42. (BM)  
**xenodoxa** OPOSTEGA 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 608.  
**xenomima** PHILOBOTA 1913, *Exotic Microlepidoptera*, 1: 122.  
**xenomorpha** HETEROCHYTA\* 1906, *Trans. R. Soc. S. Australia*, 30: 47.  
**xenophaea** ODITES 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 74. (BM)  
**xenophila** ZAPHANAULA\* 1920, *Exotic Microlepidoptera*, 2: 313.  
**xenopis** TRACHYNTIS 1889, *Proc. Linnean Soc. N.S. Wales*, (Ser. 2) 3: 1679.  
**xenosema** ATOPOPHRICTIS\* 1920, *Exotic Microlepidoptera*, 2: 369. (BM)  
**xeranta** EPERMENIA 1917, *Exotic Microlepidoptera*, 2: 68.  
**xerastis** TORODORA 1905, *Journ. Bombay Nat. Hist. Soc.* 16: 599. (BM)  
**xeraula** ANCHONOMA\* 1910, *Journ. Bombay Nat. Hist. Soc.* 20: 144. (BM)  
**xerochroa** ACRAEOLOGA\* 1921, *Ann. Transvaal Mus.* 8: 66. (T)  
**xerodes** TRICHOPTILUS 1886, *Trans. Ent. Soc. London*, 1886: 14.  
**xerodoxa** MALACYNTIS 1925, *Bull. Soc. R. Ent. Egypte*, 9: 216.  
**xeroloxa** PRAYS 1935, *Exotic Microlepidoptera*, 4: 602. (BM)  
**xeronoma** BRACHMIA 1935, *Exotic Microlepidoptera*, 4: 591.  
**xeropa** TEMELUCHA\* 1909, *Ann. Transvaal Mus.* 2: 25, pl. 8, fig. 3. (T)  
**xerophaga** BRACHMIA  
     [PHILARACHNIS\*] 1914, *Ent. Mon. Mag.* 50: 219. (BM)  
**xerophanes** TORTRIX 1909, *Trans. Ent. Soc. London*, 1909: 15. (BM)  
**xerophanta** CHELARIA 1931, in Joannis, *Ann. Soc. Ent. France*, 98 (Supp.): 724 [486].  
**xerophila** LASPEYRESIA 1939, *Trans. R. Ent. Soc. London*, 89: 51. (BM)  
**xerophloea** EUCOSMA 1933, *Exotic Microlepidoptera*, 4: 418. (BM)  
**xerophylla** GNORIMOSHEMA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 320.  
**xeropis** PITYOCONA\* 1918, *Exotic Microlepidoptera*, 2: 117. (BM)  
**xerospila** DASMOPHORA\* 1919, *Exotic Microlepidoptera*, 2: 268.  
**xestobela** CIRCICA 1888, *Trans. Proc. New Zealand Inst.* 20: 89.  
**xestobyrsa** DICHOMERIS 1921, *Ann. Transvaal Mus.* 8: 82. (T)  
**xestochalca** TORTRIX 1926, *Exotic Microlepidoptera*, 3: 248. (BM)  
**xestolitha** PROTOLECHIA 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 354.  
**xestophanes** ASYMPHORODES 1934, *Pacific Ent. Surv. Publ.* 7, art. 28, p. 351. (BB)  
**xiphias** ACROLEPIA 1931, *Ann. Mus. Nac. Hist. Nat. Buenos Aires*, 36: 401. (BM)

xiphodes	SYNTETRERNIS*	1922, <i>Exotic Microlepidoptera</i> , 2: 574. (BM)
xiphostola	PHILOBOTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 8: 482.
xiphura	URODUS	1931, <i>Exotic Microlepidoptera</i> , 4: 90. (v)
xuthias	PROTOLECHIA	1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 361.
xuthocoma	MACROBATHRA	1886, <i>Proc. Linnean Soc. N.S. Wales</i> , 10: 813.
xuthogastra	COSMOPTERYX	1910, <i>Trans. Ent. Soc. London</i> , 1910: 452.
xuthomitra	NEPTICULA	1921, <i>Ann. Transvaal Mus.</i> 8: 140. (T)
xuthosaris	ANTAEOTRICHIA	1925, <i>Exotic Microlepidoptera</i> , 3: 175. (BM)
xuthoterma	COESYRA	1920, <i>Exotic Microlepidoptera</i> , 2: 311.
xyleuta	DEPRESSARIA	1913, <i>Exotic Microlepidoptera</i> , 1: 115. (BM)
xylinarcha	BONDIA	1930, <i>Exotic Microlepidoptera</i> , 3: 589. (BM)
xylinaspis	AGRIOPHARA	1915, <i>Exotic Microlepidoptera</i> , 1: 407.
xylinaula	LABDIA	1935, <i>Exotic Microlepidoptera</i> , 4: 605.
xylinochra	SCYTHRIS	1931, <i>Exotic Microlepidoptera</i> , 4: 179.
xylinopa	STENOMA	1925, <i>Exotic Microlepidoptera</i> , 3: 203. (BM)
xylinopis	PSOROSTICHA	1931, <i>in</i> Caradja, <i>Bull. Sect. sci. Acad. roum.</i> 14: 72. (BM)
xylobathra	GELECHIA	1936, <i>Veröff. Deutschen Kol.-Mus.</i> 1: 331, pl. 13, figs. 28-30. (H)
xylochroa	EPITHECTIS	1926, <i>Exotic Microlepidoptera</i> , 3: 275. (BM)
xylocosma	ANTAEOTRICHIA	1916, <i>Exotic Microlepidoptera</i> , 1: 491. (BM)
xylocrossa	LASPEYRESIA	1939, <i>Trans. R. Ent. Soc. London</i> , 89: 52. (BM)
xylodelta	ARGYROPOLOCE	1928, <i>Exotic Microlepidoptera</i> , 3: 444. (BM)
xyloides	NARTHECOCEROS*	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 148. (BM)
xyloides	TORTRIX	1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 224.
xyloidesma	ALLOCLITA	1912, <i>Ann. Transvaal Mus.</i> 3: 72. (T)
xylodeta	STEREODMETA*	1931, <i>Exotic Microlepidoptera</i> , 4: 65. (v)
xylodoma	CYPHORYCTIS*	1934, <i>Exotic Microlepidoptera</i> , 4: 465. (v)
xylodryas	PERONEA	1927, <i>Insects of Samoa</i> , 3, <i>Lepidoptera</i> , fasc. 2, p. 69. (BM)
xyloglypta	GELECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 22. (BM)
xylogramma	LECITHOCERA	1922, <i>Zool. Meded.</i> 7: 86. (L)
xylograpta	STENOMA	1931, <i>Exotic Microlepidoptera</i> , 4: 40. (v)
xylomorpha	TRACHYEDRA*	1929, <i>Exotic Microlepidoptera</i> , 3: 498. (BM)
xylonitis	NARYCIA	1935, <i>Exotic Microlepidoptera</i> , 4: 578. (C)
xylophaea	CAPUA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 675. (BM)
xylophaea	GELECHIA	1921, <i>Ann. Transvaal Mus.</i> 8: 71. (T)
xylophracta	CLADOPHANTIS*	1918, <i>Ann. Transvaal Mus.</i> 6: 34. (T)
xylophragma	ANTISPASTIS*	1926, <i>Exotic Microlepidoptera</i> , 3: 307. (BM)
xylophthora	EPICNAPTIS	1922, <i>Exotic Microlepidoptera</i> , 2: 596.
xylopsamma	PLATYPTILIA	1908, <i>Trans. Ent. Soc. London</i> , 1907: 488.
xyloptera	TELPHUSA	1932, <i>Exotic Microlepidoptera</i> , 4: 350. (BM)
xylopterella	EULECHRIA	1883, [Meyr. nec Walk.] <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 543.
xylospila	ARISTOTELIA	1928, <i>Proc. Hawaiian Ent. Soc.</i> 7: 100. (SP)
xylotechna	CHELARIA	1932, <i>Exotic Microlepidoptera</i> , 4: 199. (BM)
xylotoma	TORTRIX	1891, <i>Ent. Mon. Mag.</i> 27: 13. (BM)
xylotripta	HOMALOXESTIS	1918, <i>Exotic Microlepidoptera</i> , 2: 102. (BM)
xylozona	PELOCNISTIS*	1932, <i>Exotic Microlepidoptera</i> , 4: 193. (BM)
xylurga	STENOMA	1913, <i>Trans. Ent. Soc. London</i> , 1913: 188. (BM)
xyrias	LEPTOCROCA	1931, <i>Rec. Cant. Mus.</i> 3: 368.
xyridota	GLYPHIPTERYX	1918, <i>Exotic Microlepidoptera</i> , 2: 194. (BM)



<b>xystidophora</b>	CHRSORYCTIS	1893, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 548.
<b>xystidota</b>	EOMICHLA	1918, <i>Exotic Microlepidoptera</i> , 2: 215. (BM)
<b>xystodes</b>	NEPTICULA	1916, <i>Exotic Microlepidoptera</i> , 2: 6.
<b>xystopala</b>	NEPHANTIS	
	[EUPETOCHIRA*]	1908, <i>Proc. Zool. Soc. London</i> , p. 729.
<b>xystrota</b>	ACROCERCOPS	1915, <i>Trans. Ent. Soc. London</i> , 1915: 224.
<b>xystrota</b>	BACTRA	1911, <i>Trans. New Zealand Inst.</i> 43: 62.
<b>xythopterana</b>	AROTROPHORA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 529.
<b>zacentra</b>	HETEROGYMNA*	1913, <i>Exotic Microlepidoptera</i> , 1: 73. (BM)
<b>zacharis</b>	HYBROMA	1919, <i>Exotic Microlepidoptera</i> , 2: 241. (BM)
<b>zachroa</b>	NOEZA	
	[EUNEBRISTIS*]	1914, <i>Trans. Ent. Soc. London</i> , 1914: 278. (BM)
<b>zachrysa</b>	GRACILARIA	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 983.
<b>zadocaea</b>	ACROCERCOPS	1912, in Wytsman, <i>Genera Insectorum</i> , fasc. 128, p. 17.
<b>zaleuca</b>	NYMPHONIA*	1913, <i>Exotic Microlepidoptera</i> , 1: 136.
<b>zaleuta</b>	PROSCHISTIS*	1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 731. (BM)
<b>zalias</b>	APATETRIS	1922, <i>Exotic Microlepidoptera</i> , 2: 500.
<b>zalocoma</b>	PLEUROTA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 749.
<b>zalocoma</b>	TINEA	1911, <i>Journ. Bombay Nat. Hist. Soc.</i> 21: 121. (BM)
<b>zalocrossa</b>	STENOPTILIA	1907, <i>Ent. Mon. Mag.</i> 43: 146.
<b>zalodes</b>	STATHMOPODA	1913, <i>Exotic Microlepidoptera</i> , 1: 93.
<b>zalodisca</b>	GLYPHIPTERYX	1920, <i>Exotic Microlepidoptera</i> , 2: 332. (BM)
<b>zalomorpha</b>	MELASINA	1930, <i>Exotic Microlepidoptera</i> , 3: 550.
<b>zamenopa</b>	ACROCERCOPS	1934, <i>Exotic Microlepidoptera</i> , 4: 524.
<b>zanclistes</b>	OXYPTILUS	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 581.
<b>zanclogramma</b>	STENOMA	1915, <i>Exotic Microlepidoptera</i> , 1: 417. (BM)
<b>zanclophora</b>	ACROLOPHUS	1922, <i>Exotic Microlepidoptera</i> , 2: 608. (BM)
<b>zanclostoma</b>	COESYRA	1884, <i>Proc. Linnean Soc. N.S. Wales</i> , 9: 773.
<b>zaplaca</b>	CONOPOMORPHA	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 54.
<b>zapyra</b>	ANTICRATES	1907, <i>Proc. Linnean Soc. N.S. Wales</i> , 32: 85.
<b>zapyra</b>	HILAROGRAPHIA	1886, <i>Trans. Ent. Soc. London</i> , 1886: 286.
<b>zapyrana</b>	STIGMONOTA	1881, <i>Proc. Linnean Soc. N.S. Wales</i> , 6: 653.
<b>zapyropis</b>	LYONETIA	1915, <i>Trans. Ent. Soc. London</i> , 1915: 243.
<b>zapyrrha</b>	CAPUA	1936, <i>Exotic Microlepidoptera</i> , 5: 59.
<b>zarifa</b>	DIOCOSMA	1921, <i>Ann. Transvaal Mus.</i> 8: 103. (T)
<b>zascia</b>	CTENOCOMPA	1920, <i>Ann. South African Mus.</i> 17: 309. (SA)
<b>zatheia</b>	COSMOPTERYX	1917, <i>Exotic Microlepidoptera</i> , 2: 36.
<b>zatrophana</b>	HARMOLOGA	1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 46.
<b>zelaea</b>	ETHMIA	1906, <i>Journ. Bombay Nat. Hist. Soc.</i> 17: 409. (BM)
<b>zelaea</b>	EURYTHECTA	1905, <i>Trans. Ent. Soc. London</i> , 1905: 233.
<b>zelantha</b>	ARGYROPOLOCE	1911, <i>Proc. Linnean Soc. N.S. Wales</i> , 36: 265.
<b>zelopa</b>	OPOSTEGA	1905, <i>Journ. Bombay Nat. Hist. Soc.</i> 16: 613.
<b>zelosaris</b>	STENOLECHIA	1923, <i>Exotic Microlepidoptera</i> , 3: 12. (BM)
<b>zelota</b>	EUCOSMA	1916, <i>Exotic Microlepidoptera</i> , 2: 18. (BM)
<b>zelota</b>	GLYPHIPTERYX	1888, <i>Trans. Proc. New Zealand Inst.</i> 20: 86.
<b>zelotica</b>	PHILAGRIAS	1932, <i>Trans. Ent. Soc. London</i> , 80: 119.
<b>zelotis</b>	PYRGOPTILA	1902, <i>Trans. R. Soc. S. Australia</i> , 26: 142.
<b>zelotypa</b>	EULIA	1912, <i>Trans. Ent. Soc. London</i> , 1912: 679. (BM)

- zelotypa PROCELEUSTIS  
 zeloxantha CRYPTOLECHIA  
 zemiodes EULECHRIA  
 zenobia COSMOPTERYX  
 zephyritis STENOMA  
 zestica TISCHERIA  
 zesticopa CHELARIA  
 zestodes TORTRIX  
 zetes PTEROPHORUS  
 zetetica ARISTOTELIA  
 zeugmatica SCYTHRIS  
 zobeida STENOMA  
 zomeuta SIMAETHIS  
 zomias DICHOMERIS  
 zonaea APHNOGENES\*  
 zonarcha XYSMATODOMA  
 zonastra ARGYROPOLOCE  
 zonias CROCANTHES  
 zonites OXYPTILUS  
 zonoceros METANOMEUTA  
  
 zonochares LITHOCOLLETIS  
 zonocopa PSALTICA  
 zonodecta COLEOPHOLAS\*  
 zonodeta LIMENARCHIS\*  
 zonodoxa PALAEOMICRA  
 zonophanes METACHARISTIS\*  
 zonoreas NEMOTOIS  
 zonosphaera OLBOOTHREPTA  
  
 zonostola COESYRA  
 zonostoma DICHOMERIS  
 zonotarsa GRACILARIA  
 zonoteles OXYTHECTA  
 zonotorna MELODRYAS  
 zophaula MALLOBATHRA  
 zopherana STREPSICEROS  
 zopherandra ACROCERCOPS  
 zopheropa PSEUDODOXIA  
 zopheropis LECITHOCERA  
 zopherota PHLOEOGRAPTIS  
 zopherotarsa GRACILARIA  
 zophochalca EPITHECTIS  
 zophocosma HYSTEROSIA  
 zophocrana OPOGONA  
 zophocrossa GLYPHIDOCERA  
 zophodes IMMA  
 zophodes OECOPHORA  
  
 1918, *Ann. Transvaal Mus.* 6: 54. (T)  
 1934, *Exotic Microlepidoptera*, 4: 478. (BM)  
 1902, *Trans. R. Soc. S. Australia*, 26: 149.  
 1921, *Zool. Meded.* 6: 168. (L)  
 1925, *Exotic Microlepidoptera*, 3: 218. (BM)  
 1911, *Ann. Transvaal Mus.* 2: 238. (T)  
 1929, *Exotic Microlepidoptera*, 3: 514. (BM)  
 1924, *Trans. Proc. New Zealand Inst.* 55: 203.  
 1930, *Exotic Microlepidoptera*, 3: 569. (BM)  
 1934, *Exotic Microlepidoptera*, 4: 510. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 179. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 33. (BM)  
 1912, *Trans. Proc. New Zealand Inst.* 44: 121.  
 1914, *Trans. Ent. Soc. London*, 1914: 283. (BM)  
 1921, *Ann. Transvaal Mus.* 8: 88. (T)  
 1893, *Proc. Linnean Soc. N.S. Wales*, 7: 494.  
 1931, in Caradja, *Bull. Sect. sci. Acad. roum.* 14: 65.  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 403.  
 1913, *Exotic Microlepidoptera*, 1: 105.  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 88. (BM)  
 1933, *Exotic Microlepidoptera*, 4: 361.  
 1914, *Exotic Microlepidoptera*, 1: 261. (BM)  
 1939, *Trans. R. Ent. Soc. London*, 89: 59.  
 1926, *Exotic Microlepidoptera*, 3: 288.  
 1888, *Trans. Proc. New Zealand Inst.* 20: 91.  
 1922, *Exotic Microlepidoptera*, 2: 602. (P)  
 1924, *Exotic Microlepidoptera*, 3: 79.  
 1935, in Caradja and Meyrick, *Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan*, p. 73. (BM)  
 1884, *Proc. Linnean Soc. N.S. Wales*, 9: 772.  
 1914, *Trans. Ent. Soc. London*, 1914: 281.  
 1936, *Exotic Microlepidoptera*, 5: 39.  
 1885, *Proc. Linnean Soc. N.S. Wales*, 9: 1053.  
 1925, *Exotic Microlepidoptera*, 3: 131.  
 1920, *Ann. South African Mus.* 17: 307. (SA)  
 1881, *Proc. Linnean Soc. N.S. Wales*, 6: 688.  
 1931, *Exotic Microlepidoptera*, 4: 169.  
 1906, *Journ. Bombay Nat. Hist. Soc.* 17: 408. (BM)  
 1931, *Exotic Microlepidoptera*, 4: 78. (BM)  
 1904, *Proc. Linnean Soc. N.S. Wales*, 29: 394.  
 1936, *Exotic Microlepidoptera*, 5: 39.  
 1918, *Trans. Proc. New Zealand Inst.* 50: 133.  
 1931, *Exotic Microlepidoptera*, 4: 159. (BM)  
 1915, *Exotic Microlepidoptera*, 1: 360.  
 1929, *Exotic Microlepidoptera*, 3: 530. (BM)  
 1909, *Trans. Ent. Soc. London*, 1909: 35. (BM)  
 1886, *Proc. Linnean Soc. N.S. Wales*, 10: 784.

- |            |             |   |
|------------|-------------|---|
| zophodesma | HYPERTROPHA | 1906, <i>Trans. R. Soc. S. Australia</i> , 30: 51.  |
| zophoessa  | EULECHRIA   | 1883, <i>Proc. Linnean Soc. N.S. Wales</i> , 7: 515.  |
| zotica     | LIMNOECIA   | 1921, <i>Exotic Microlepidoptera</i> , 2: 455.  |
| zygaenura  | EPISANNINA  | 1933, <i>Exotic Microlepidoptera</i> , 4: 416.  |
| zygiana    | PYRGOTIS    | 1883, <i>Trans. Proc. New Zealand Inst.</i> 15: 39.   |
| zygitis    | STRUTHISCA  | 1907, <i>Journ. Bombay Nat. Hist. Soc.</i> 18: 155.   |
| zygodelta  | HERMENIAS   | 1938, <i>Trans. R. Ent. Soc. London</i> , 87: 509. (BM)   |
| zygodes    | TINEA       | 1918, <i>Ann. Transvaal Mus.</i> 6: 44.   |
| zygodonta  | OPOGONA     | 1931, <i>Exotic Microlepidoptera</i> , 4: 164.  |
| zygogramma | LASPEYRESIA | 1935, in Caradja and Meyrick, <i>Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan</i> , p. 63. |
| zygonoma   | ACROCERCOPS | 1921, <i>Exotic Microlepidoptera</i> , 2: 416.  |
| zygophora  | PHLOEOPOLA  | 1889, <i>Proc. Linnean Soc. N.S. Wales</i> , (Ser. 2) 3: 1592.  |
| zygophorus | YPSOLOPHUS  | 1904, <i>Proc. Linnean Soc. N.S. Wales</i> , 29: 430.   |
| zygospila  | ETHMIA      | 1934, <i>Exotic Microlepidoptera</i> , 4: 459.  |
| zygoterma  | CHOROPLECA  | 1917, <i>Exotic Microlepidoptera</i> , 2: 82.   |
| zygotoma   | STEGASTA    | 1917, <i>Trans. Ent. Soc. London</i> , 1917: 48. (BM)   |
| zymogramma | AMORBIA     | 1926, <i>Exotic Microlepidoptera</i> , 3: 260. (BM)   |
| zymota     | CRYSPTHYRIS | 1917, <i>Exotic Microlepidoptera</i> , 2: 74.   |
| zymota     | MERIDARCHIS | 1910, <i>Proc. Linnean Soc. N.S. Wales</i> , 35: 146.   |
| zymotica   | COLEOPHORA  | 1931, <i>Journ. Linnean Soc. London</i> , 37: 283.  |
| zymotis    | TELPHUSA    | 1909, <i>Ann. Transvaal Mus.</i> 2: 11, pl. 4, fig. 7. (T)  |





PRESENTED

24 MAR 1955



A

386





